



Distributed Systems (2019)

Assignment 2 - REST API

Train Ticket Reservation System Report

Batch: SE - Weekend
3rd Year – 1st Semester

IT16170162 - T. M. Guruge

Table of Contents

1. Introduction.....	3
2. High Level Architecture.....	5
2.1. Component diagram.....	5
2.2. Overall system architecture.....	6
3. Rest APIs.....	7
3.1. Railway.....	7
3.2. Users.....	9
3.3. Payment.....	9
3.4. Register.....	9
3.5. Login.....	9
3.6. Gov (dummy government service)	10
4. Workflow.....	11
4.1. System Workflow.....	11
4.2. System Workflow Scenario.....	13
5. Authentication and Security Mechanism.....	21
6. Appendix.....	24
6.1. Front-end (Client side)	24
6.2. Back-end (Server side)	55
6.3. WSO2 EI (Enterprise Integration – ESB)	71
7. Known Issues.....	76
8. GitHub Repository.....	77

1. Introduction

This is the report of the “Train Ticket Reservation System” web application, in which front end (client side) is developed using React JS and back end (server side) is developed using Node JS and Express JS. This web application use MongoDB as the database, which is a cross-platform document-oriented database.

In this web application users can provide the start and the destination locations, train, class, time, ticket quantity and the date of booking. Users can pay using credit/debit cards or by mobile phone, in which the amount is added to the mobile bill. If the user chooses card payment, the confirmed booking details will send to the email of the user by using “nodemailer” email service. If user chooses mobile payment the booking details will send to the entered mobile number using “Twilio” mobile service.

In the web application booking page, when user select a start location (which contains all the stations of all routes), the destination locations are filtered according to the route of the selected station.

If the user is a government employee, they can have special discounts in this web application. Once user gave their NIC when registering, that NIC is validated using government web service to ensure that user is eligible to have discounts.

Following are sample text emails and text messages sent using previously mentioned services,

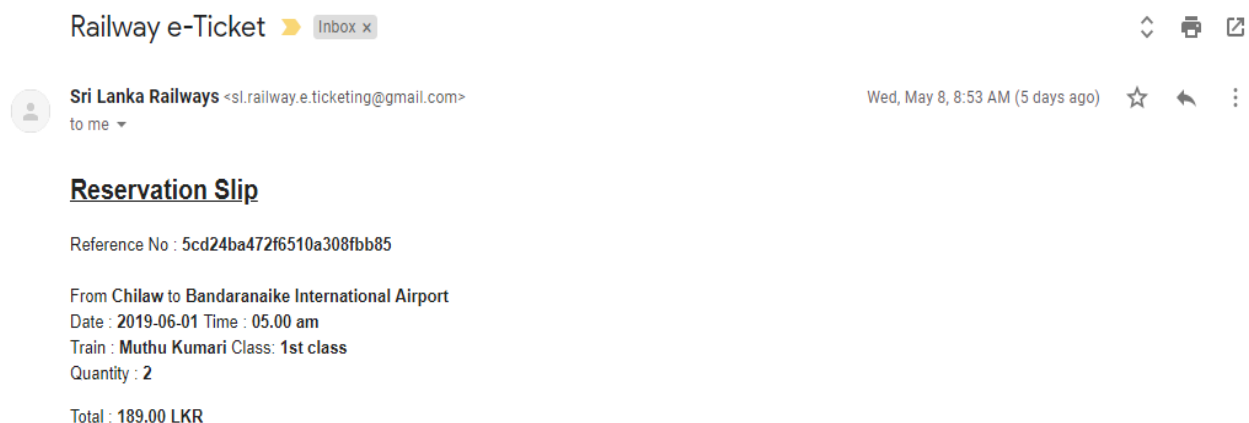


Fig 1: Email sent using “nodemailer”

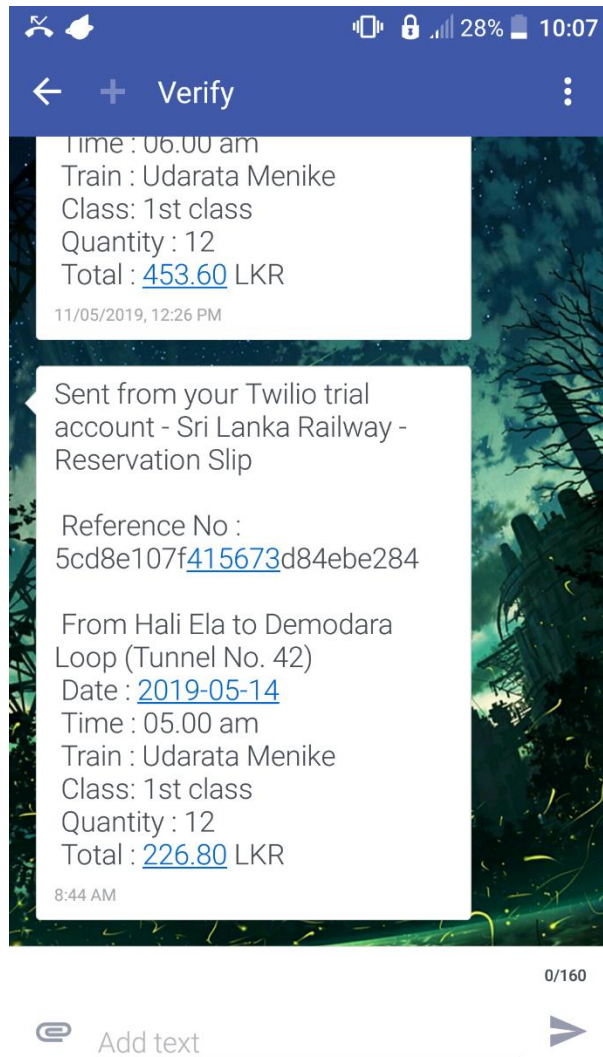


Fig 2: Text message sent using “Twilio”

2. High Level Architectural Diagrams

Front end of the web application is developed using React.js, backend is developed using Node.js and Express.js, MongoDB database is connected to the back end and the front end and the back end communicates with WSO2 EI, which is a comprehensive integration solution that enables communication among various, disparate applications.

2.1. Component Diagram

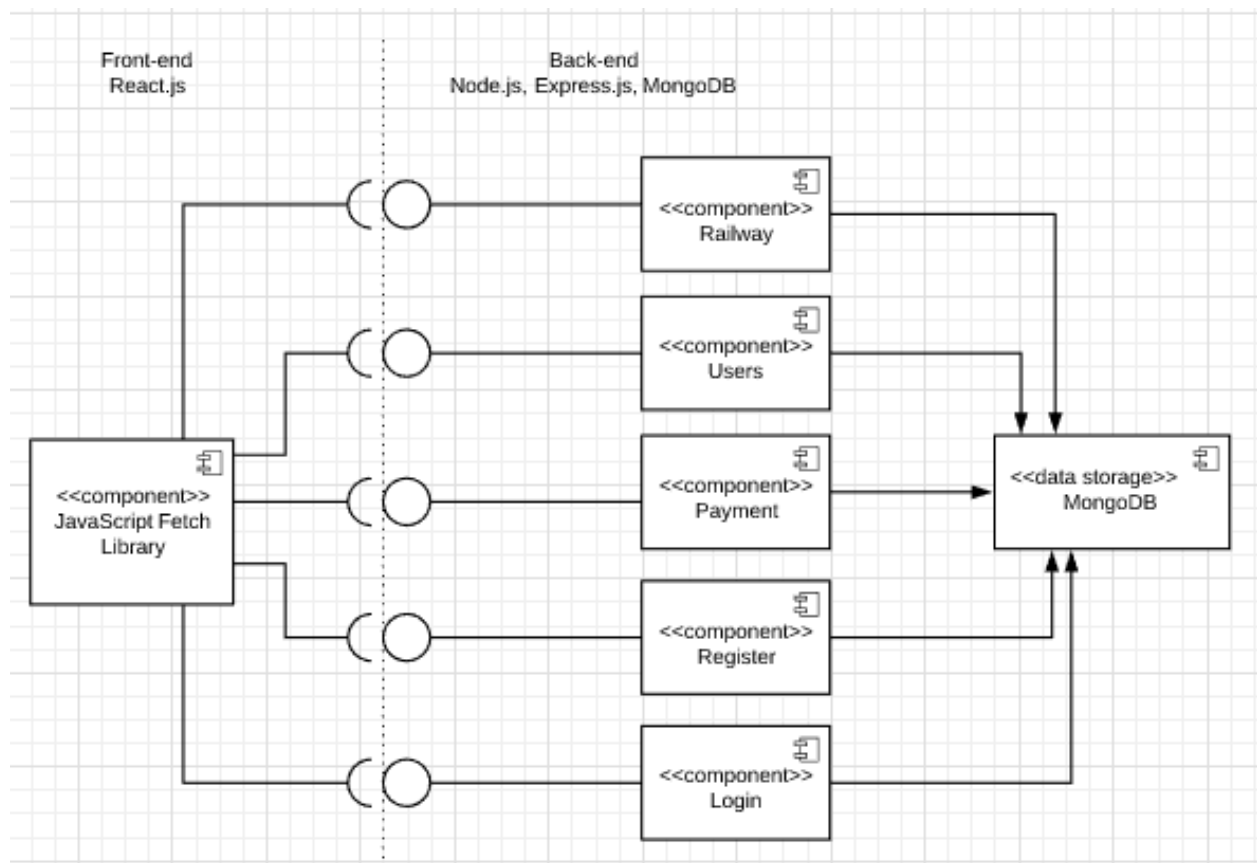


Fig 3: component diagram

2.2. Overall System Architecture

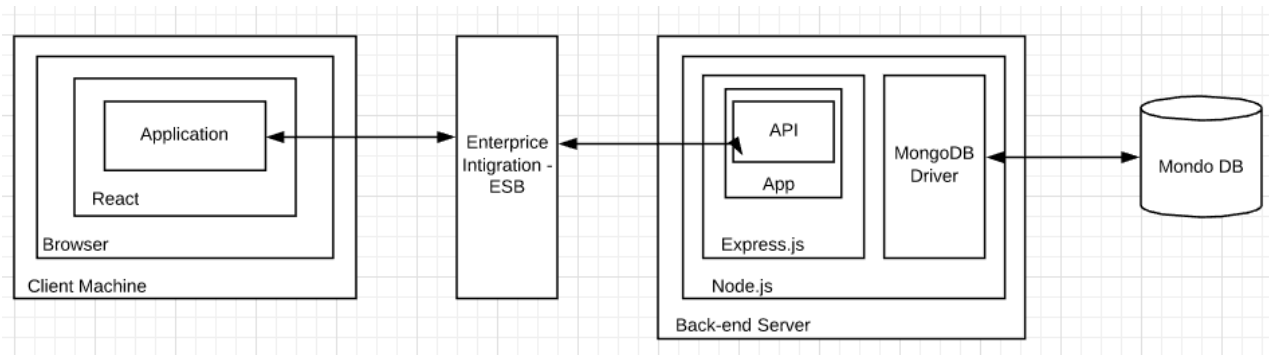


Fig 4: overall system architecture

3. Rest APIs

Following are the REST endpoints deployed in the back-end.

3.1. Railway

A. /railway/routes

This is a GET endpoint which returns an array of routes which includes route name and the array of stations in that route.

B. /railway/route/{id}

This is a GET endpoint which has a path parameter of route id. It returns all the stations for a given route id.

C. /railway/trains

This is a GET endpoint which returns array of all the trains in the database.

D. /railway/trains/{route}

This is a GET endpoint which has a path parameter of route id. It returns array of all the trains which are running on the specified route.

E. /railway/classes

This is a GET endpoint which returns array of all the train classes available in the database.

F. /railway/schedules

This is a GET endpoint which returns array of all the train schedules available in the database.

G. /railway/reservations

This endpoint support both GET and POST requests. If it is a GET request it returns all the reservations in the database. If it is a POST request it creates a new reservation according to the data in request body and save it in the database. After the new reservation saving it send email or a text message (according to the payment method, card payment - email, mobile payment - text message). Sample email and text messages are shown in Fig 1 and Fig 2 in introduction section.

H. /railway/reservations/{user}

This is a GET endpoint which contains path parameter of user id. It returns an array of all the reservations of the specified user.

I. /railway/reservations/{id}

This is a DELETE endpoint, which delete the specified reservation (reservation id) in the request path parameter.

J. /railway/contact

This is a POST endpoint, which used to process customer support requests. In this service it saves the support information given by the customer (email, phone, message, etc.) and send the confirmation details in email to both railway customer support team and to the customer.



Fig 4: sample email sent by contact service

3.2. Users

A. */users/{id}*

This endpoint supports PUT requests. User id should be specified in path parameter and the new user data should be send along with request body will be updated in the database.

3.3. Payment

Payment services are dummy web services which are used to represent the payment gateway.

A. */payment/card*

This is a POST endpoint, which validate the credit/debit card details and the payment amount send inside request body and send the validation status in response.

B. */payment/phone*

This is a POST endpoint, which validate the mobile phone details and the payment amount send inside request body and send the validation status in response.

3.4. Register

A. */Register*

This is a POST endpoint. It reads the new user details send inside the request body and save them in the database.

3.5. Login

A. */login*

This is a POST endpoint. It reads the username and password sent inside request body and validate them with values in the database and send the validation status in response.

3.6. Gov

This is a dummy government service which used to validate whether the user is a government employee or not.

A. */gov/employee/{nic}*

This is a GET endpoint, which accept the NIC number as a path parameter. It checks whether there is any employee with that NIC and validate. The validation status will be sent back in the response.

4. Workflow

Following system workflow diagrams and system workflow scenario will help to get a better understanding on how the system works.

4.1. System Workflow

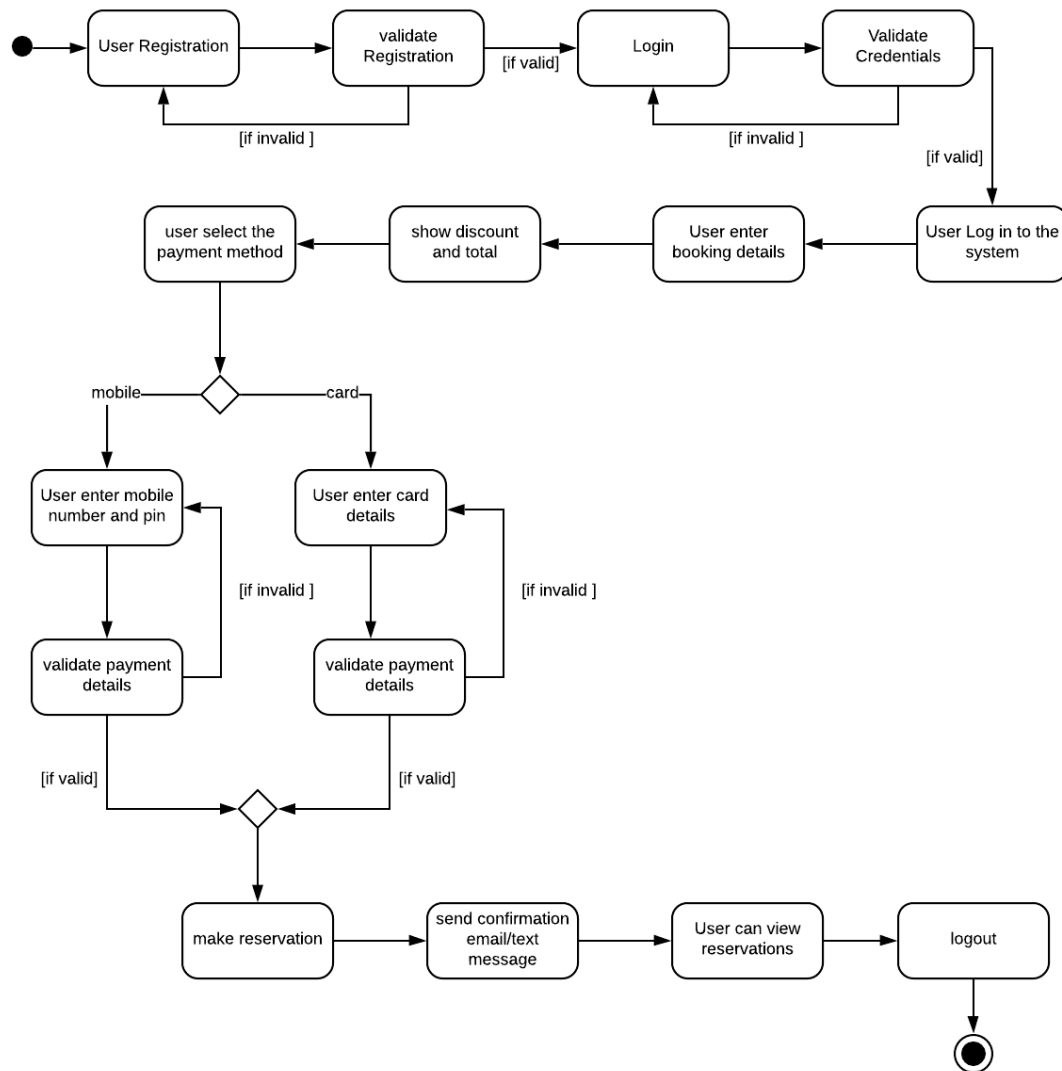


Fig 5: user make reservation

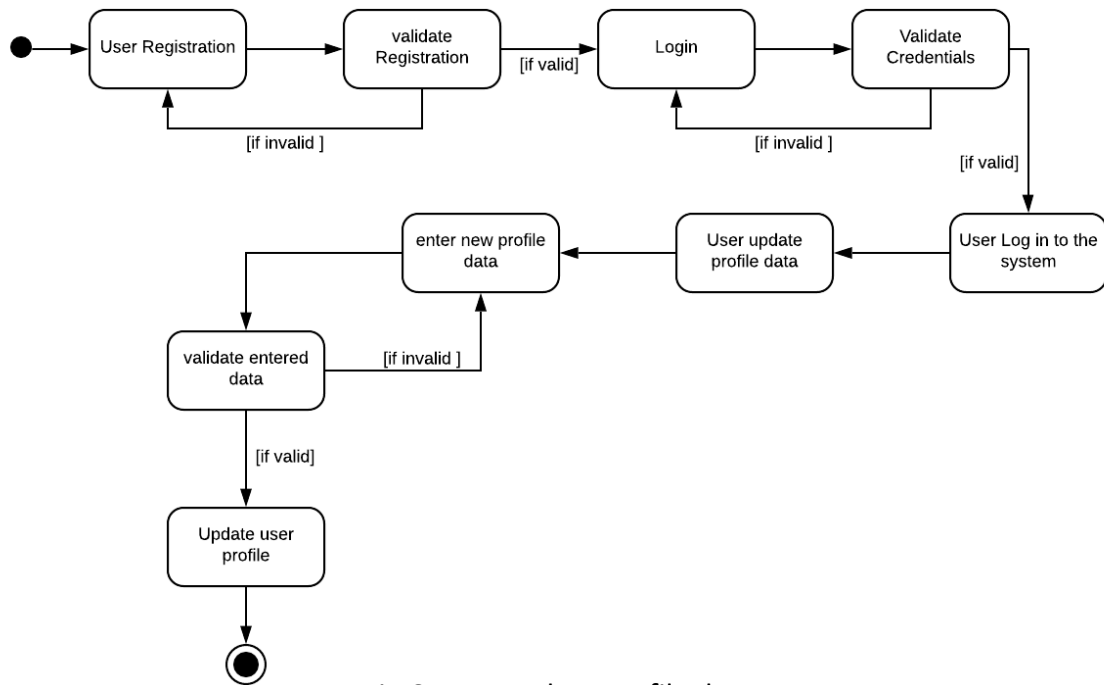


Fig 6: user update profile data

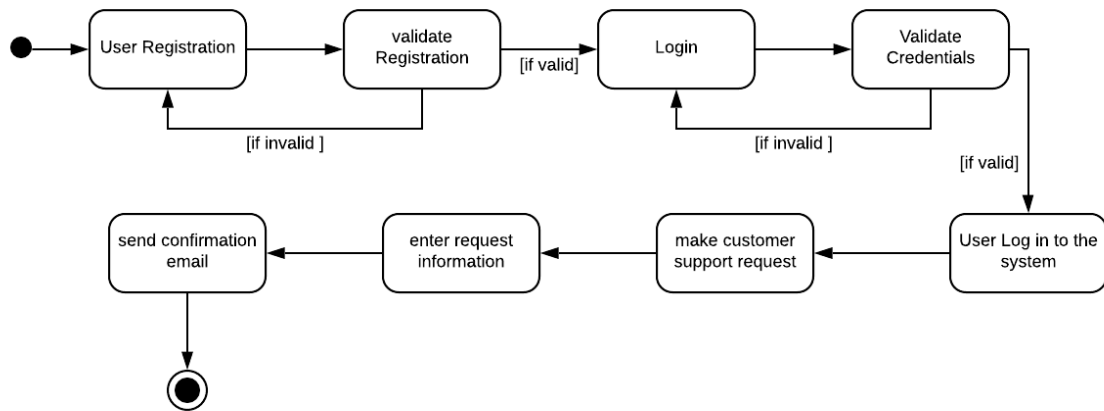
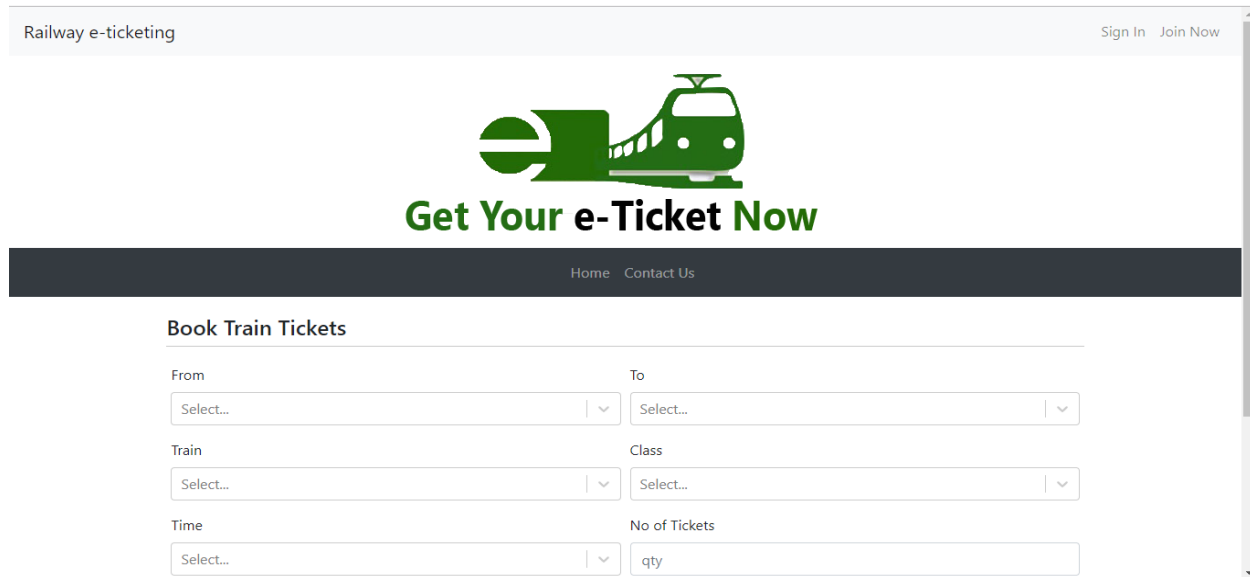


Fig 7: user make customer support request

4.2. System Workflow Scenario

The figure below shows the landing page of the web application. Any user can fill the reservation details in the form and view the cost of tickets, but if user want to make a reservation user should login first.



Railway e-ticketing Sign In Join Now

Get Your e-Ticket Now

Home Contact Us

Book Train Tickets

From To

Select... Select...

Train Class

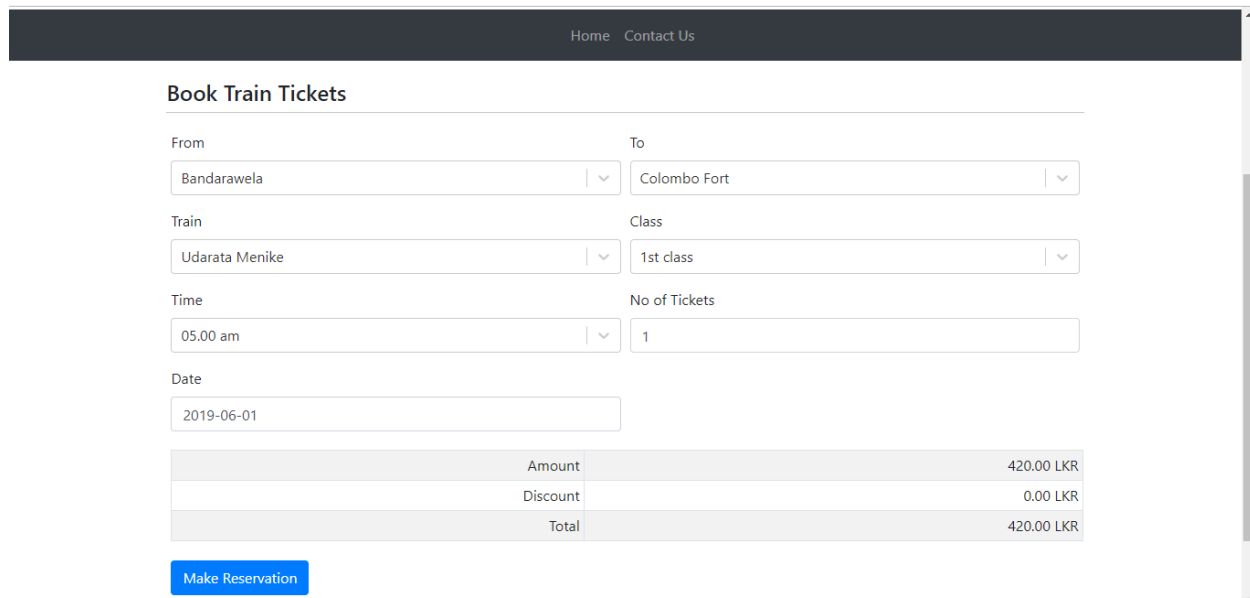
Select... Select...

Time No of Tickets

Select... qty

Fig 8: landing page

Firstly, user have to fill the “From” station, then the “To” stations are filtered according to the route of the selected “From” station. Once user filled the form, they can view the cost of tickets.



Home Contact Us

Book Train Tickets

From To

Bandarawela Colombo Fort

Train Class

Udarata Menike 1st class

Time No of Tickets

05.00 am 1

Date

2019-06-01

Amount	420.00 LKR
Discount	0.00 LKR
Total	420.00 LKR

Make Reservation

Fig 9: user enter booking details

If user need to make a reservation, user need to login first. If user is not registered before, they can register their account first.

Users can click join now link in navigation bar and enter their details in the modal shown after clicking the link. NIC field is optional and if you enter a NIC it will be validated using government service to ensure that user is eligible to discounts.

The screenshot shows a 'Railway e-ticketing' interface with a 'Book Train Tickets' section on the left. The 'Book Train Tickets' section includes fields for 'From' (Bandarawela), 'Train' (Udarata Menike), 'Time' (05.00 am), and 'Date' (2019-06-01). A modal window is open in the center, titled 'register modal'. It contains the following fields: 'First name' (Enter first name), 'Last name' (Enter last name), 'Phone' (Enter Phone Number), 'NIC' (Enter NIC (Optional)), 'Address' (text area), 'Email' (Enter email), and 'Password' (Enter Password). At the bottom of the modal are two buttons: 'Create account' (blue) and 'Sign in' (grey). The background shows a table with columns for 'Discount' and 'Price', with values '0.00 LKR' and '420.00 LKR' respectively.

Fig 10: register modal

Once user has successfully register user can login to the system and make reservations.

The screenshot shows the same 'Railway e-ticketing' interface. The 'Book Train Tickets' section is visible. A modal window is open in the center, titled 'login modal'. It features a pink circular icon with a white person silhouette. Below the icon are fields for 'Email' (Enter email) and 'Password' (Enter Password). At the bottom of the modal are two buttons: 'Sign in' (blue) and 'Join Now' (grey). In the bottom right corner, there is a green notification box that says 'Account Created Please Sign In' with a close button (X). The background shows a table with columns for 'No of Tickets' and 'Price', with values '1' and '420.00 LKR' respectively.

Fig 11: login modal

Once user login successfully the navigation bar will change and show user's first name in dropdown and the "My Reservations" link. The user data will be saved in local storage until they sign out.

Railway e-ticketing

My Reservations Tenusha ▼

Account Settings

Sign out

Get Your e-Ticket Now

Home Contact Us

Book Train Tickets

From To

Bandarawela Colombo Fort

Fig 12: logged user

If the user is a government employee, user is eligible for 10% discount and the discount amount is shown.

BOOK TRAIN TICKETS

From To

Bandarawela Colombo Fort

Train Class

Udarata Menike 1st class

Time No of Tickets

05:00 am 1

Date

2019-06-01

Amount	420.00 LKR
Discount	42.00 LKR
Total	378.00 LKR

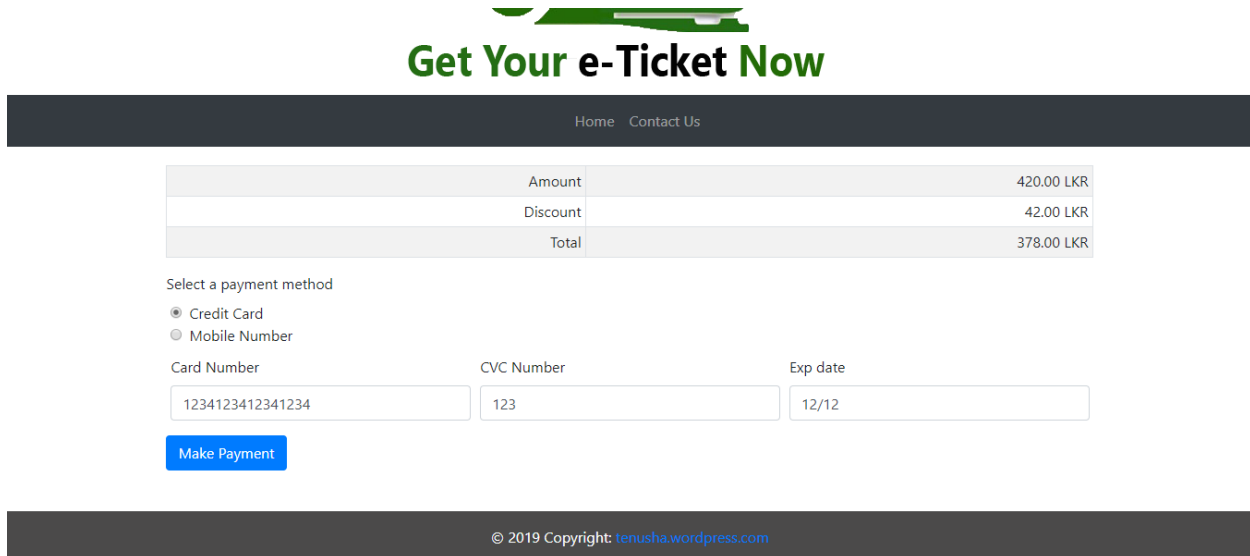
Make Reservation

© 2019 Copyright: tenusha.wordpress.com

Fig 13: gov employees can have discounts

Then user can click “Make Reservation” button in the bottom of the form and the user will be directed to “Payment” page. Only logged in users are allowed in payment page, otherwise they are asked to login.

In the payment page it shows the amount and user can select a payment method (card or phone).



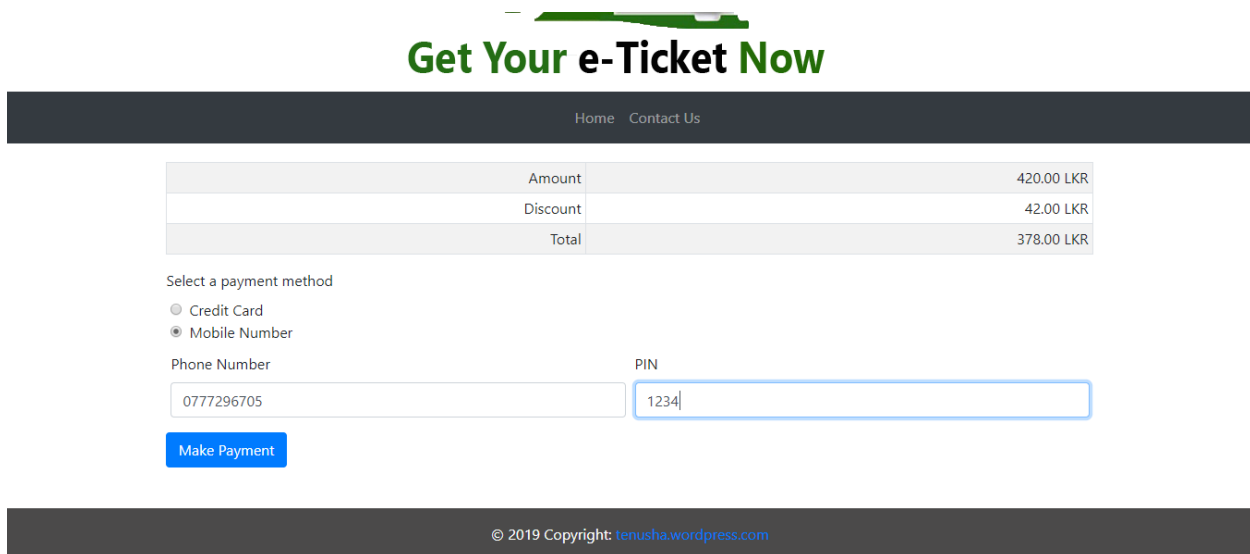
The screenshot shows a payment page titled "Get Your e-Ticket Now". At the top, there is a navigation bar with "Home" and "Contact Us" links. Below the title, a table displays the payment details:

	Amount
	420.00 LKR
Discount	42.00 LKR
Total	378.00 LKR

Below the table, the user is prompted to "Select a payment method". There are two radio buttons: "Credit Card" (selected) and "Mobile Number". Under the "Credit Card" section, there are three input fields: "Card Number" (containing "1234123412341234"), "CVC Number" (containing "123"), and "Exp date" (containing "12/12"). A blue "Make Payment" button is located below these fields. At the bottom of the page, a footer contains the copyright notice: "© 2019 Copyright: tenusha.wordpress.com".

Fig 14: user select card payment

When user select mobile payment, the user’s mobile number (entered when registering) will be auto filled, but user can change it if they want to make the payment with different mobile number.



The screenshot shows the same payment page as Figure 14, but with the "Mobile Number" radio button selected. The "Card Number" field is now empty. The "Phone Number" field is filled with "0777296705". A new "PIN" field is present, containing "1234". The "Make Payment" button remains at the bottom. The footer is identical to the previous figure.

Fig 15: user select mobile payment

Once user enter valid payment details, the reservation will be made and user will be directed to “My reservation” page, in where user can view all their previous reservations and new reservations.

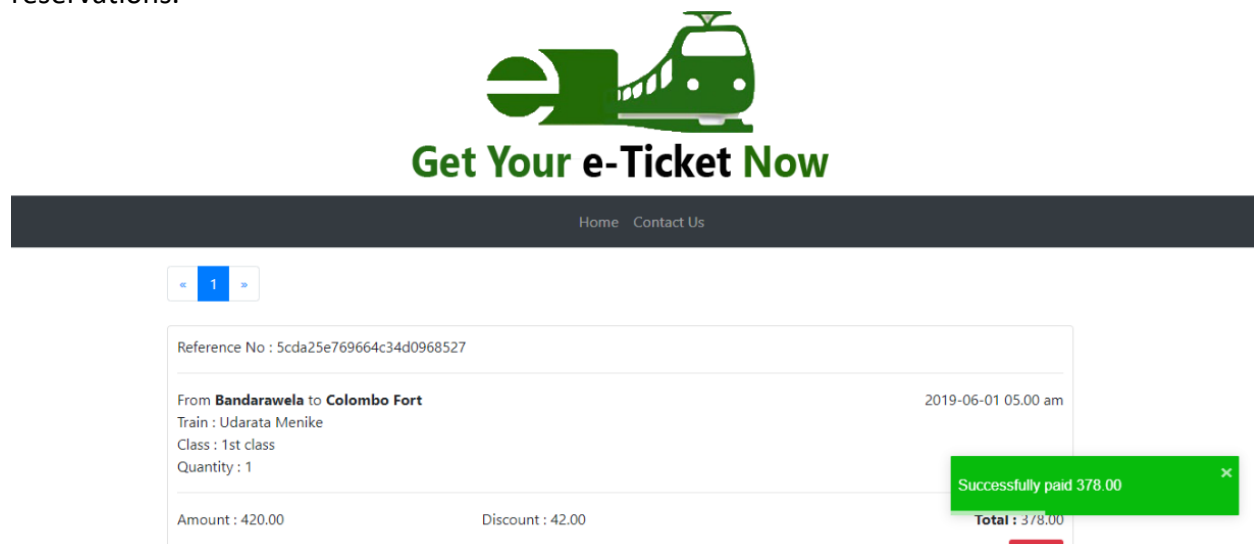


Fig 16: my reservations page

If user select card payment, an email will be sent to their email address. If user select mobile payment, a text message will be sent to the given mobile number.

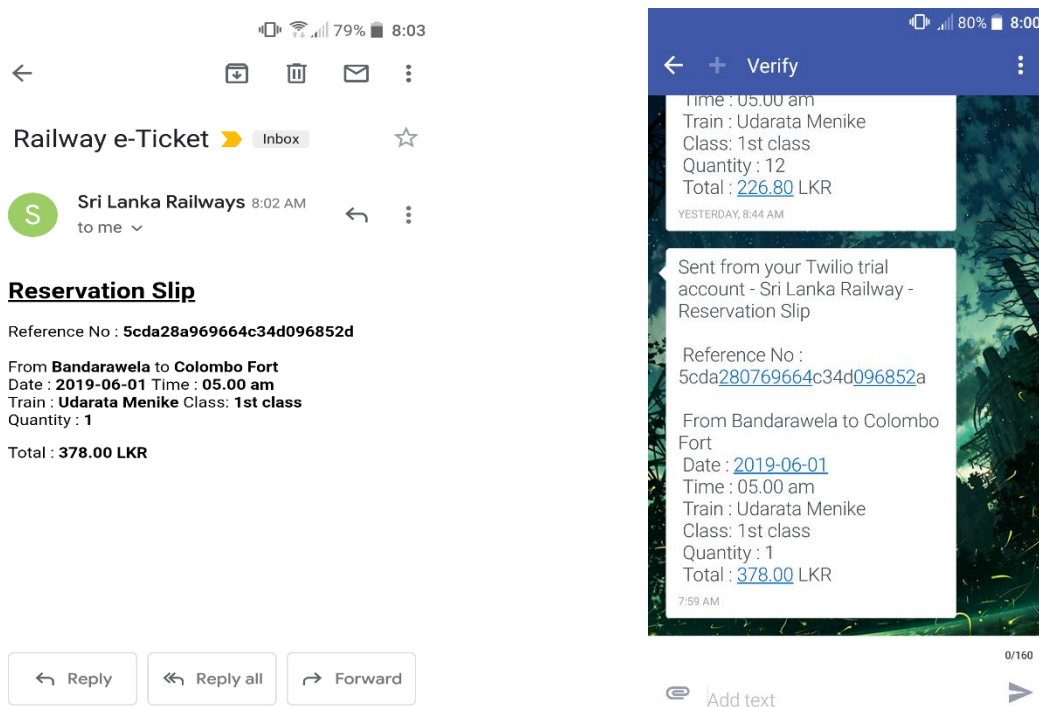


Fig 17: email sent for card payment (left), text message sent for mobile payment (right)

Users can cancel the reservation by clicking the cancel button in the reservations shown in the “My Reservations” page. User will be asked confirmation after clicking the cancel button.

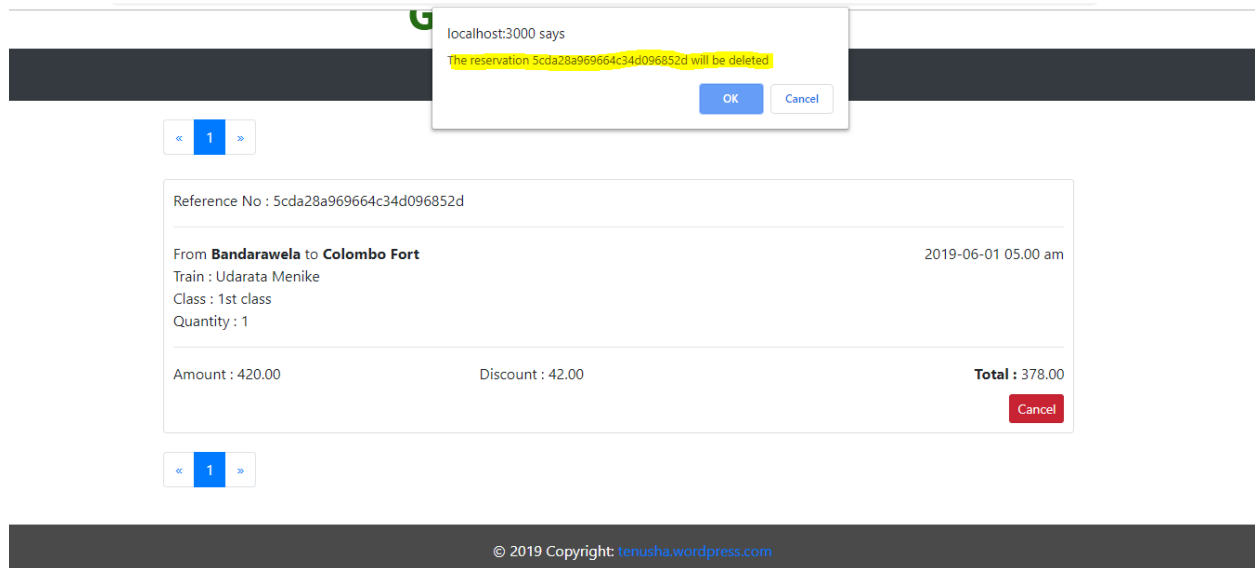


Fig 18: cancel reservation

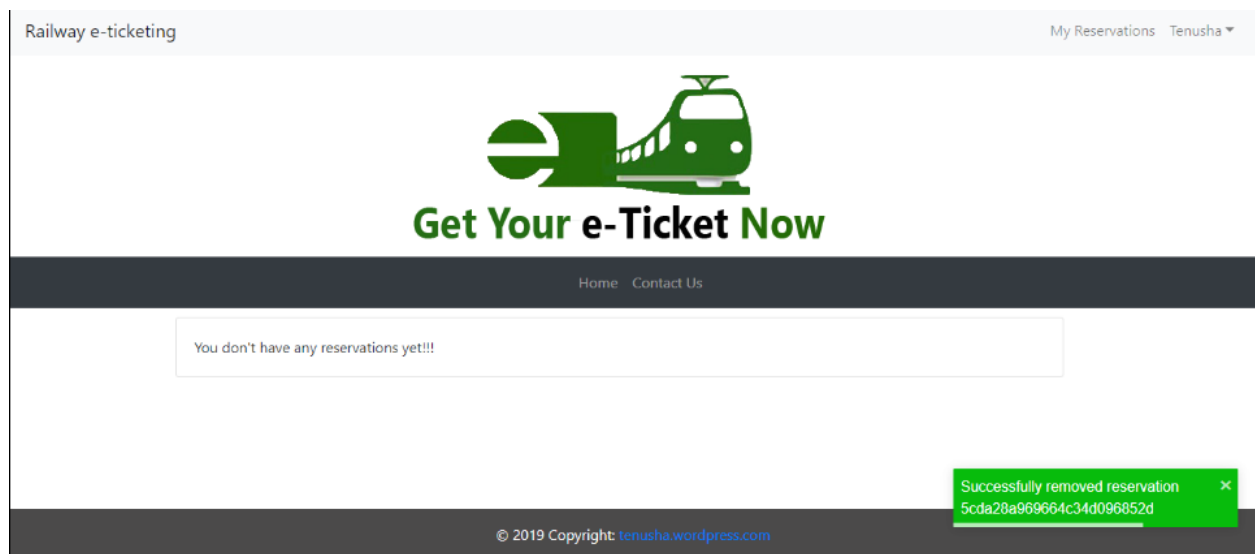


Fig 19: cancel reservation confirmation

Users can edit their profile through the link in the navigation bar.



Fig 20: change profile data

Users cannot change the username (email).

The screenshot displays a user profile update form. The form contains the following fields: 'First name' (Tenusha), 'Last name' (Guruge), 'Phone' (0777296705), 'NIC' (123456789V), 'Address' (506/1, Parackrama Mawatha, Thalahena), 'Email' (tenushamadhushan@gmail.com), and 'Password' (Enter New Password). A blue 'Update account' button is located at the bottom right of the form. A green success message box with the text 'Account updated!!!' and a close button is overlaid on the bottom right of the form.

Fig 21: successfully change profile data

Users can view contact details from “Contact Us” page or they can send a message to support team regarding any of their issues. Once user send support request an email will send to both the user and the support team.

Get Your e-Ticket Now

[Home](#) [Contact Us](#)

First name

Tenusha

Last name

Guruge

Phone

0777296705

Email

tenushamadhushan@gmail.com

Message

I need to change the date of my reservation.

Send Message

General Information

Telephones : +94 11 2 421281
Fax Nos : +94 11 2 446490
Email : gmr@railway.gov.lk
Railway Head Office Exchange Number : +94 11 2 421281
Fort Railway Station Inquiries : +94 11 2 434215
Deputy Operating Superintendent : +94 11 2 687099
Assistant Transportation Superintendent (Operation) : +94 11 2 692286

© 2019 Copyright: tenusha.wordpress.com

Fig 22: contact us page

User Contact

Sri Lanka Railways

to me, sl.railway.e.ticketing

11:03 AM (0 minutes ago)

☆

↶

⋮

User Contact

Reference No : 5cda533469664c34d0968530

Name : Tenusha Guruge
Phone : 0777296705
Email : tenushamadhushan@gmail.com
Message : I need to change the date of my reservation.

↶ Reply

↶ Reply all

➦ Forward

Fig 23: confirmation of support request

5. Authentication and Security Mechanism

When saving user passwords, it saves the hash value generated by the JavaScript function rather than saving the plain text password.

Following is the JavaScript function used to generate hash code for a given string.

```
export function getHash(str) {  
  let hash = 0  
  for (let i = 0; i < str.length; i++) {  
    hash += Math.pow(str.charCodeAt(i) * 31, str.length - i)  
    hash = hash & hash // Convert to 32bit integer  
  }  
  return hash  
};
```

Following is a user document saved in MongoDB with hashed password.

```
{  
  "_id" : ObjectId("5cda20be69664c34d0968526"),  
  "fname" : "Tenusha",  
  "lname" : "Guruge",  
  "phone" : "0777296705",  
  "nic" : "123456789V",  
  "address" : "506/1, Parackrama Mawatha\nThalahena",  
  "email" : "tenushamadhushan@gmail.com",  
  "password" : "-1144286319",  
  "discount" : true,  
  "__v" : 0  
}
```

In the front end only one account can be created with one email address.

Railway e-ticketing

NIC
123456789V

Address
506/1, Parackrama Mawatha
Thalahena

Email
tenushamadhushan@gmail.com

Password
...

Entered email already exist!!!

Create account

Sign in

Sign In Join Now

281

ange Number

ries: +94 11 2

Unable to register the new user

Fig 24: cannot register two accounts with same email

When users are login entered username and password will send to the back end for the validation. When sending data to back end the password will be hashed before sending.

▼ General

Request URL: http://localhost:8280/login

Request Method: POST

Status Code: 200 OK

Remote Address: [::1]:8280

Referrer Policy: no-referrer-when-downgrade

▼ Request Payload view source

{username: "tenushamadhushan@gmail.com", password: -1144286319}

password: -1144286319

username: "tenushamadhushan@gmail.com"

Fig 25: login POST request

With only valid username (previously registered) and valid password, Users can login to the system. If a user tries to access a page like “Payment” it will automatically redirect the user to the landing page of the web application. This redirection is handled using ReactJS lifecycle methods (`componentWillUpdate()`, `componentDidMount()`).

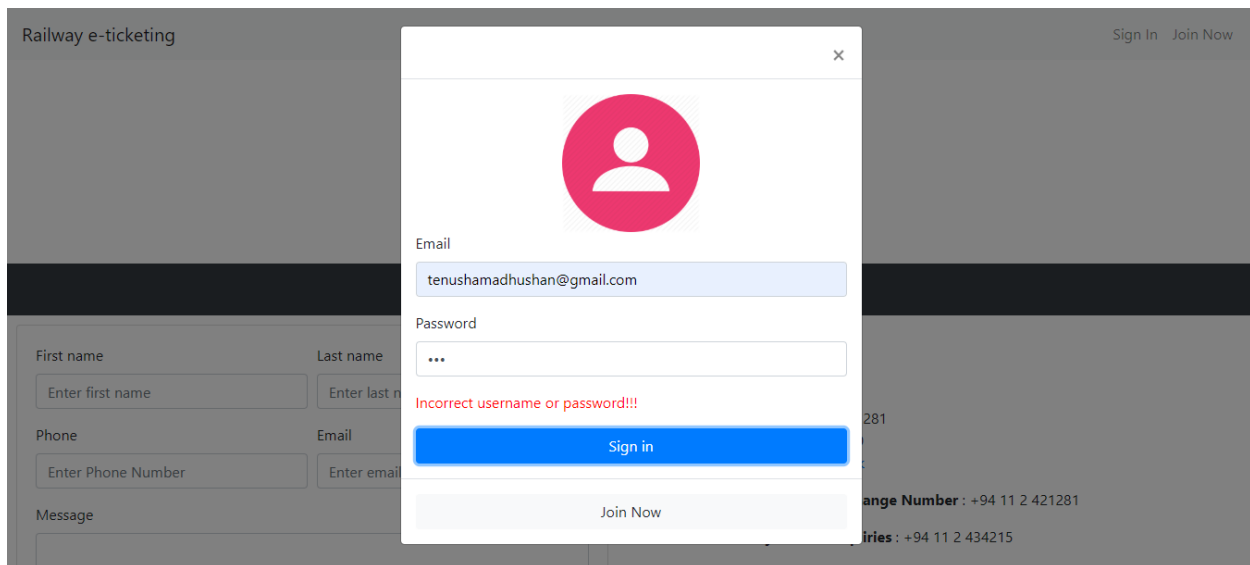


Fig 26: cannot login with invalid credentials

6. Appendix

6.1. Front-End (ReactJS)

Following figure shows the folder structure of the web (front-end) component.

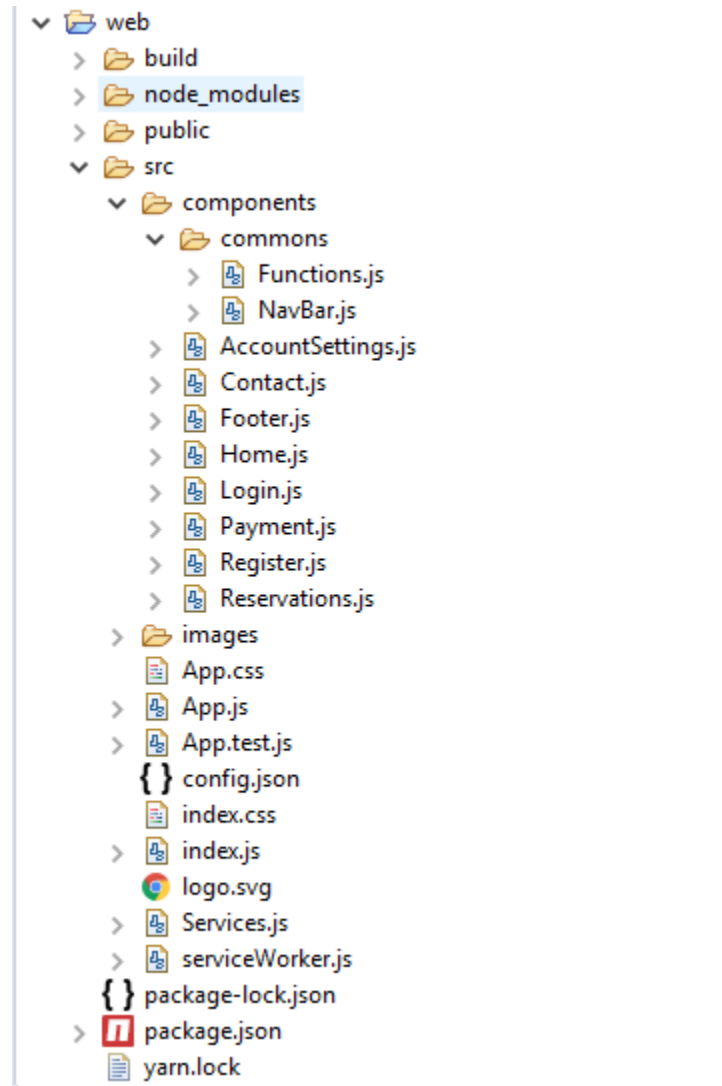


Fig 27: front-end folder structure

- **Config file (/web/src/config.json)**

This is where the configs of web application are stored. The `"baseUrl"` is where the back-end services deployed. In this case I have given the URL of WSO2 EI API base URL. If you have the WSO2 server in a separate location, you have to simply change the URL in the config file and deploy the application.

```
{
  "baseUrl": "http://localhost:8280"
}
```

- **Index component (/web/src/index.js)**

```
import React from 'react';
import ReactDOM from 'react-dom';
import './index.css';
import App from './App';
import * as serviceWorker from './serviceWorker';

ReactDOM.render(<App />, document.getElementById('root'));

// If you want your app to work offline and load faster, you can change
// unregister() to register() below. Note this comes with some pitfalls.
// Learn more about service workers: https://bit.ly/CRA-PWA
serviceWorker.unregister();
```

- **App component (/web/src/App.js)**

```
import React, { Component, Suspense } from 'react'
import 'bootstrap/dist/css/bootstrap.min.css'
import 'react-toastify/dist/ReactToastify.css'
import 'react-datepicker/dist/react-datepicker.css'
import './App.css'
import { BrowserRouter as Router, Route, Switch } from 'react-router-dom'
import { ToastContainer } from 'react-toastify'

import NavBar from './components/commons/NavBar'
import Login from './components/Login'
import Register from './components/Register'
import Home from './components/Home'
import Contact from './components/Contact'
import Reservations from './components/Reservations'
import Payment from './components/Payment'
import AccountSettings from './components/AccountSettings'
import Footer from './components/Footer'

class App extends Component {
  constructor(props, context) {
    super(props, context)
  }
```

```

this.state = {
  showLogin: false,
  showRegister: false
}

this.config = {
  selected: 'home'
}

this.baseState = this.state
}

handleChange = obj => {
  if (obj instanceof Object) {
    this.setState({ ...obj })
  }
}

handleLogout = () => {
  this.setState(this.baseState)
  localStorage.clear()
}

handleLoginShow = () => {
  this.setState({ showLogin: true })
}

handleLoginClose = () => {
  this.setState({ showLogin: false })
}

handleRegisterShow = () => {
  this.setState({ showRegister: true })
}

handleRegisterClose = () => {
  this.setState({ showRegister: false })
}

render() {
  return (
    <>
      <div className="main-container">
        <NavBar
          handleLoginShow={this.handleLoginShow}
          handleRegisterShow={this.handleRegisterShow}
          logout={this.handleLogout}
          {...this.state}
        />

        <Login
          showLogin={this.state.showLogin}
          handleShow={this.handleLoginShow}
          handleClose={this.handleLoginClose}

```

```

        handleRegisterShow={this.handleRegisterShow}
      />

      <Register
        showRegister={this.state.showRegister}
        handleShow={this.handleRegisterShow}
        handleClose={this.handleRegisterClose}
        handleLoginShow={this.handleLoginShow}
      />

      <Router>
        <Suspense fallback={<div>Loading...</div>}>
          <Switch>
            <Route exact path="/" component={Home} />
            <Route path="/contact" component={Contact} />
            <Route path="/reservations" component={Reservations} />
            <Route path="/payment" component={Payment} />
            <Route path="/account" component={AccountSettings} />
          </Switch>
        </Suspense>
      </Router>
    </div>

    <Footer />

    <ToastContainer
      autoClose={3000}
      position="bottom-right"
    />
  </>
);
}
}

export default App;

```

- **Styles (/web/src/App.css)**

```

.App {
  text-align: center;
}

.App-Logo {
  animation: App-Logo-spin infinite 20s linear;
  height: 40vmin;
  pointer-events: none;
}

.App-header {
  background-color: #282c34;
  min-height: 100vh;
  display: flex;
  flex-direction: column;
  align-items: center;
}

```

```

    justify-content: center;
    font-size: calc(10px + 2vmin);
    color: white;
}

.App-Link {
    color: #61dafb;
}

.react-datepicker-wrapper, .react-datepicker__input-container {
    display: block;
}

body {
    height: 100%;
    position: relative;
}

* {
    box-sizing: border-box;
}

*:before,
*:after {
    box-sizing: border-box;
}

.main-container {
    min-height: 100vh; /* will cover the 100% of viewport */
    overflow: hidden;
    display: block;
    position: relative;
    padding-bottom: 80px; /* height of your footer */
}

@keyframes App-logo-spin {
    from {
        transform: rotate(0deg);
    }
    to {
        transform: rotate(360deg);
    }
}

```

- Login component (/web/src/components/Login.js)

```
import React, { Component } from 'react'

import { Modal, Button, Form, Image, Row } from 'react-bootstrap'
import { login } from '../Services'
import { getHash } from '../commons/Functions'

class Login extends Component {
  constructor(props, context) {
    super(props, context)
    this.state = {
      // validated: false,
      modalShowErr: false,
      modalErrMsg: "Incorrect username or password!!!",
      username: "",
      password: ""
    }
    this.baseState = this.state
  }

  componentWillUnmount() {
    this.setState(this.baseState)
  }

  handleChange = type => event => {
    let value = event;
    if (event.target) {
      value = event.target.value;
    }
    this.setState({ [type]: value })
  }

  handleSubmit = event => {
    this.setState({ modalShowErr: false })
    const form = event.currentTarget

    if (form.checkValidity() === true) {
      login({ username: this.state.username, password:
getHash(this.state.password) })
        .then(res => {
          localStorage.setItem('user', JSON.stringify(res))
          this.props.handleClose()
        })
        .catch(err => {
          console.log(err)
          this.setState({ modalShowErr: true })
        })
    }
    event.preventDefault()
    event.stopPropagation()
  }
}
```

```

joinClick = () => {
  this.props.handleClose()
  this.props.handleRegisterShow()
}

render() {
  return (
    <Modal show={this.props.showLogin} onHide={this.props.handleClose}>
      <Form onSubmit={e => this.handleSubmit(e)}>
        <Modal.Header closeButton>
          </Modal.Header>
          <Modal.Body>
            <Row style={{ alignItems: 'center', justifyContent: 'center' }}>
              <Image src={require("../images/login.png")} width='30%' />
            </Row>
            <Form.Group controlId="formBasicEmail">
              <Form.Label>Email</Form.Label>
              <Form.Control required type="username" placeholder="Enter email" onChange={this.handleChange('username')} />
            </Form.Group>

            <Form.Group controlId="formBasicPassword">
              <Form.Label>Password</Form.Label>
              <Form.Control required type="password" placeholder="Enter Password" onChange={this.handleChange('password')} />
            </Form.Group>
            {this.state.modalShowErr && <p style={{ color: 'red' }}>{this.state.modalErrMsg}</p>}
            <Button variant="primary" type="submit" block>
              Sign in
            </Button>
          </Modal.Body>
          <Modal.Footer>
            <Button variant="light" block onClick={this.joinClick}>
              Join Now
            </Button>
          </Modal.Footer>
        </Form>
      </Modal>
    );
  }
}

export default Login;

```

- Register component (/web/src/components/Register.js)

```
import React, { Component } from 'react'

import { Modal, Button, Form, Col } from 'react-bootstrap'
import { register } from '../Services'
import { toast } from 'react-toastify'
import { getHash } from '../commons/Functions'

class Register extends Component {

  constructor(props, context) {
    super(props, context)
    this.state = {
      // validated: false,
      modalShowErr: false,
      modalErrMsg: "Entered email already exist!!!",
    }
    this.baseState = this.state
  }

  componentWillUnmount() {
    this.setState(this.baseState)
  }

  handleChange = type => event => {
    let value = event
    if (event.target) {
      value = event.target.value
    }
    this.setState({ [type]: value })
  }

  handleSubmit = event => {
    this.setState({ modalShowErr: false })
    const form = event.currentTarget

    if (form.checkValidity() === true) {
      var body = { ...this.state, password: getHash(this.state.password) }
      register(body)
        .then(res => {
          toast.success("Account Created Please Sign In")
          this.loginClick()
        })
        .catch(err => {
          if (err.then && typeof err.then === 'function') {
            err.then(e => {
              toast.error("Unable to register the new user")
              if (e.exist) {
                this.setState({ modalShowErr: true })
              }
            })
          } else {
            console.log(err)
          }
        })
    }
  }
}
```

```

        })
    })
}
// this.setState({ validated: true })
event.preventDefault()
event.stopPropagation()
}

loginClick = () => {
    this.props.handleClose()
    this.props.handleLoginShow()
}

render() {
    return (
        <Modal show={this.props.showRegister} onHide={this.props.handleClose}>
            <Form onSubmit={e => this.handleSubmit(e)}>
                <Modal.Header closeButton>
                </Modal.Header>
                <Modal.Body>
                    <Form.Row>
                        <Form.Group controlId="formGridFName">
                            <Form.Label>First name</Form.Label>
                            <Form.Control required type="username"
placeholder="Enter first name" onChange={this.handleChange('fname')} />
                        </Form.Group>

                        <Form.Group controlId="formGridLName">
                            <Form.Label>Last name</Form.Label>
                            <Form.Control required type="username"
placeholder="Enter last name" onChange={this.handleChange('lname')} />
                        </Form.Group>
                    </Form.Row>
                    <Form.Group controlId="formGridPhone">
                        <Form.Label>Phone</Form.Label>
                        <Form.Control required type="username" placeholder="Enter
Phone Number" onChange={this.handleChange('phone')} />
                    </Form.Group>
                    <Form.Group controlId="formGridNIC">
                        <Form.Label>NIC</Form.Label>
                        <Form.Control type="username" placeholder="Enter NIC
(Optional)" onChange={this.handleChange('nic')} />
                    </Form.Group>
                    <Form.Group controlId="controlTextarea1">
                        <Form.Label>Address</Form.Label>
                        <Form.Control required as="textarea" rows="3"
onChange={this.handleChange('address')} />
                    </Form.Group>
                    <Form.Group controlId="formGridEmail">
                        <Form.Label>Email</Form.Label>
                        <Form.Control required type="email" placeholder="Enter
email" onChange={this.handleChange('email')} />
                    </Form.Group>
                    <Form.Group controlId="formBasicPassword">

```



```

        <Form.Label>Password</Form.Label>
        <Form.Control required type="password" placeholder="Enter
Password" onChange={this.handleChange('password')} />
    </Form.Group>
    {this.state.modalShowErr && <p style={{ color: 'red'
}}>{this.state.modalErrMsg}</p>}
    <Button variant="primary" type="submit" block>
        Create account
    </Button>
</Modal.Body>
<Modal.Footer>
    <Button variant="light" block onClick={this.loginClick}>
        Sign in
    </Button>
</Modal.Footer>
</Form>
</Modal >
)
}
}

export default Register;

```

- **Navigation Bar (/web/src/components/commons/NavBar.js)**

```

import React, { Component } from 'react'

import { Navbar, Nav, NavDropdown, Image, Row } from 'react-bootstrap'

class NavBar extends Component {

    render() {
        var user = localStorage.getItem('user')
        if (user) {
            user = JSON.parse(user)
        }
        return (
            <>
                <Navbar bg="light" expand="sm">
                    <Navbar.Brand href="/">
                        Railway e-ticketing
                    </Navbar.Brand>
                    <Navbar.Toggle aria-controls="basic-navbar-nav" />
                    <Navbar.Collapse id="basic-navbar-nav">
                        <Nav className="ml-auto">
                            {user ?
                                <>
                                    <Nav.Link href="/reservations" >My
Reservations</Nav.Link>
                                    <NavDropdown title={user.fname} id="nav-dropdown"
alignRight>

```

```

                                <NavDropdown.Item href="/account">Account
Settings</NavDropdown.Item>
                                <NavDropdown.Divider />
                                <NavDropdown.Item
onClick={this.props.logout}>Sign out</NavDropdown.Item>
                                </NavDropdown>
                                </>
                                :
                                <>
                                <Nav.Link href=""
onClick={this.props.handleLoginShow}>Sign In</Nav.Link>
                                <Nav.Link href=""
onClick={this.props.handleRegisterShow}>Join Now</Nav.Link>
                                </>
                                }
                                </Nav>
                                </Navbar.Collapse>
                                </Navbar>

                                <Row style={{ alignItems: 'center', justifyContent: 'center', width:
'100%' }}>
                                <div >
                                <Image src={require("../images/railway.png")} />
                                </div>
                                </Row>

                                <Navbar style={{ justifyContent: 'space-between' }} bg="dark"
variant="dark" expand="sm">
                                <Navbar.Brand href="/"></Navbar.Brand>
                                <Navbar.Toggle aria-controls="basic-navbar-nav" />
                                <Navbar.Collapse id="basic-navbar-nav" data-collapsed="false">
                                <Nav className="mx-auto">
                                <Nav.Link href="/" >{'Home'}</Nav.Link>
                                <Nav.Link href="/contact">{'Contact Us'}</Nav.Link>
                                </Nav>
                                </Navbar.Collapse>
                                </Navbar>
                                </>
                                );
                                }
                                }

export default NavBar;

```

- **Services component (/web/src /Services.js)**

All the functions of service calls to the back-end are stored in this component

```
import config from './config.json'

const baseUrl = config.baseUrl

export function login(body) {
  return callPost(baseUrl + '/login', body);
}

export function register(body) {
  return callPost(baseUrl + '/register', body);
}

export function routes() {
  return callGet(baseUrl + '/railway/routes');
}

export function route(station) {
  return callGet(baseUrl + '/railway/route/' + station);
}

export function trains() {
  return callGet(baseUrl + '/railway/trains/');
}

export function trainsByRoute(route) {
  return callGet(baseUrl + '/railway/trains/' + route);
}

export function classes() {
  return callGet(baseUrl + '/railway/classes/');
}

export function schedules() {
  return callGet(baseUrl + '/railway/schedules/');
}

export function validateCard(body) {
  return callPost(baseUrl + '/payment/card', body);
}

export function validatePhone(body) {
  return callPost(baseUrl + '/payment/phone', body);
}

export function makeReservation(body) {
  return callPost(baseUrl + '/railway/reservations', body);
}
```

```

export function getReservations(user) {
  return callGet(baseUrl + '/railway/reservations/' + user);
}

export function deleteReservation(id) {
  return callDelete(baseUrl + '/railway/reservations/' + id);
}

export function updateAccount(body, id) {
  return callPut(baseUrl + '/users/' + id, body)
}

export function contact(body) {
  return callPost(baseUrl + '/railway/contact', body);
}

const callGet = (url) => {
  return fetch(url).then(handleres);
}

const callPost = (url, body) => {
  return fetch(url, {
    method: 'POST',
    body: JSON.stringify(body),
    headers: { "Content-Type": "application/json" }
  }).then(handleres);
}

const callPut = (url, body) => {
  return fetch(url, {
    method: 'PUT',
    body: JSON.stringify(body),
    headers: { "Content-Type": "application/json" }
  }).then(handleres);
}

const callDelete = (url) => {
  return fetch(url, {
    method: 'DELETE'
  }).then(handleres);
}

const handleres = (res) => {
  if (res.ok) {
    return res.json();
  }
  else {
    if (res.status === 404) {
      return Promise.reject();
    } else {
      throw res.json();
    }
  }
}

```

- Home component (/web/src/components/Register.js)

```
import React, { Component } from 'react'
import { routes, route, trainsByRoute, classes, schedules } from '../Services'

import { Button, Form, Col, Row, Table } from 'react-bootstrap'
import Select from 'react-select'
import DatePicker from "react-datepicker"
import moment from 'moment'

class Home extends Component {

  constructor(props) {
    super(props);
    this.state = {
      fromOptions: [],
      toOptions: [],
      trains: [],
      errMsg: 'Please fill all the fields!!!',
      showErr: false,
    };
  }

  componentDidMount() {
    var options = []
    routes()
      .then(res => {
        res.map((item, i) => {
          return item.route.map((station, i) => {
            return options.push({ value: station.name, label:
station.name, route: item._id, id: i, fair: station.fair })
          })
        })
        this.setState({ fromOptions: options })
      })
      .catch(err => {
        console.log(err)
      })
    classes()
      .then(res => {
        var classes = []
        res.map((trainClass, i) => {
          return classes.push({ value: trainClass.name, label:
trainClass.name, id: trainClass._id, fairRatio: trainClass.fairRatio })
        })
        this.setState({ classes: classes })
      })
      .catch(err => {
        console.log(err)
      })
    schedules()
      .then(res => {
        var schedules = []
        res.map((schedule, i) => {
```

```

        return schedules.push({ value: schedule.time, label:
schedule.time, id: schedule._id })
    })
    this.setState({ schedules: schedules })
  })
  .catch(err => {
    console.log(err)
  })
}

handleChange = type => selectedOption => {
  this.setState({ [type]: selectedOption }, () => {
    this.calculateFair()
  });
  if (type === 'from') {
    this.setState({ to: '', train: '' })
    route(selectedOption.route)
    .then(res => {
      var options = [];
      res.route.map((station, i) => {
        return options.push({ value: station.name, label:
station.name, route: res._id, id: i, fair: station.fair })
      })
      this.setState({ toOptions: options })
    })
    .catch(err => {
      console.log(err)
    })
    trainsByRoute(selectedOption.route)
    .then(res => {
      var options = [];
      res.map((train, i) => {
        return options.push({ value: train.name, label: train.name,
id: train._id })
      })
      this.setState({ trains: options })
    })
    .catch(err => {
      console.log(err)
    })
  })
}

handleQtyChange = () => event => {
  this.setState({ qty: event.target.value }, () => this.calculateFair())
}

calculateFair = () => {
  var user = localStorage.getItem('user')
  if (user) {
    user = JSON.parse(user)
  }
  if (this.state.to && this.state.from && this.state.trainClass &&
this.state.qty) {

```

```

        var amount = Math.abs(this.state.to.fair - this.state.from.fair) *
this.state.trainClass.fairRatio * this.state.qty
        amount = amount.toFixed(2)
        var discount = (user && user.discount ? 0.1 * amount : 0).toFixed(2)
        var total = (amount - discount).toFixed(2)
        this.setState({ amount: amount, discount: discount, total: total })
    }
}

handleSubmit = event => {
    this.setState({ showErr: false })
    const state = this.state
    var user = localStorage.getItem('user')
    if (!user) {
        alert("Please Sign In Before Make a Reservation!!!")
        this.props.history.push('/')
    } else if (state.from && state.to && state.train && state.trainClass &&
state.time && state.qty && state.date) {
        this.props.history.push("/payment", { ...this.state })
    } else {
        this.setState({ showErr: true })
    }
    event.preventDefault()
    event.stopPropagation()
}

handleDateChange = dt => {
    const date = moment(dt).format('YYYY-MM-DD')
    this.setState({ date: date })
}

render() {
    return (
        <Form style={{ padding: 20 }} onSubmit={(e) => this.handleSubmit(e)}>
            <Row style={{ alignItems: 'center', justifyContent: 'center' }}>
                <Form.Row style={{ width: '75%', borderBottom: '1px solid
rgb(200,200,200)', marginBottom: 20 }}>
                    <h4>Book Train Tickets</h4>
                </Form.Row>
                <Form.Row style={{ width: '75%' }}>
                    <Form.Group as={Col} controlId="from">
                        <Form.Label>From</Form.Label>
                        <Select options={this.state.fromOptions}
onChange={this.handleChange("from")} />
                    </Form.Group>
                    <Form.Group as={Col} controlId="to">
                        <Form.Label>To</Form.Label>
                        <Select options={this.state.toOptions}
onChange={this.handleChange("to")} value={this.state.to} />
                    </Form.Group>
                </Form.Row>
                <Form.Row style={{ width: '75%' }}>
                    <Form.Group as={Col} controlId="from">
                        <Form.Label>Train</Form.Label>

```

```

        <Select options={this.state.trains}
onChange={this.handleChange("train")} value={this.state.train} />
        </Form.Group>
        <Form.Group as={Col} controlId="to">
            <Form.Label>Class</Form.Label>
            <Select options={this.state.classes}
onChange={this.handleChange("trainClass")} value={this.state.trainClass} />
        </Form.Group>
    </Form.Row>
    <Form.Row style={{ width: '75%' }}>
        <Form.Group as={Col} controlId="from">
            <Form.Label>Time</Form.Label>
            <Select options={this.state.schedules}
onChange={this.handleChange("time")} value={this.state.time} />
        </Form.Group>
        <Form.Group as={Col} controlId="formGridEmail">
            <Form.Label>No of Tickets</Form.Label>
            <Form.Control placeholder="qty"
onChange={this.handleQtyChange()} />
        </Form.Group>
    </Form.Row>
    <Form.Row style={{ width: '75%', paddingBottom: 20 }}>
        <Col md={6} lg={6} xl={6}>
            <Form.Label>Date</Form.Label>
            <DatePicker
                className="form-control"
                onChange={this.handleChangeDate}
                minDate={new Date()}
                value={this.state.date}
                placeholderText="YYYY-MM-DD"
            />
        </Col>
    </Form.Row>
    <Form.Row style={{ width: '75%', paddingLeft: 5, align: 'right'
}}>
        {this.state.amount &&
            <Table striped bordered hover size="sm">
                <tbody>
                    <tr>
                        <td align='right'>Amount</td>
                        <td align='right'>{this.state.amount}
LKR</td>
                    </tr>
                    <tr>
                        <td align='right'>Discount</td>
                        <td align='right'>{this.state.discount}
LKR</td>
                    </tr>
                    <tr>
                        <td align='right'>Total</td>
                        <td align='right'>{this.state.total} LKR</td>
                    </tr>
                </tbody>
            </Table>
        }
    </Form.Row>
}

```



```

        </Form.Row>
        <Form.Row style={{ width: '75%' }}>
            {this.state.showErr && <p style={{ color: 'red'
}}>{this.state.errMsg}</p>}
        </Form.Row>
        <Form.Row style={{ width: '75%', padding: 5 }}>
            <Button variant="primary" type="submit">
                Make Reservation
            </Button>
        </Form.Row>
    </Row>
</Form >
    );
}
}

export default Home;

```

- **Payment component (/web/src/components/Payment.js)**

```

import React, { Component } from 'react'

import { Table, Row, Form, Col, Button } from 'react-bootstrap'
import { validateCard, validatePhone, makeReservation } from '../Services'
import { toast } from 'react-toastify'

class Payment extends Component {

    constructor(props) {
        super(props);
        this.state = {
            checked: 'card',
            errMsg: 'Please fill all the fields!!!',
            showPaymentErr: false,
            validateErrMsg: 'Entered data not valid!!!',
            showValidateErr: false,
            cardNo: '',
            cvc: '',
            exp: '',
            phoneNo: '',
            pin: ''
        };
    }

    componentDidMount() {
        if (this.props.location) {
            this.setState({ ...this.props.location.state })
        }
        var user = localStorage.getItem('user')
        if (user) {
            this.setState({ phoneNo: JSON.parse(user).phone })
        }
    }

```

```

    }

    componentWillUpdate() {
      var user = localStorage.getItem('user')
      if (!user) {
        this.props.history.push('/')
      }
    }

    handleChange = type => event => {
      var value = event.target.value
      if (type === 'card' || type === 'phone') {
        this.setState({ checked: type })
      } else {
        this.setState({ [type]: value })
      }
    }

    handleSubmit = async event => {
      event.preventDefault()
      event.stopPropagation()
      this.setState({ showPaymentErr: false, showValidateErr: false })
      const state = this.state;
      if (state.checked === 'card') {
        if (state.cardNo && state.cvc && state.exp) {
          validateCard({ card: state.cardNo, cvc: state.cvc, exp: state.exp,
total: state.total })
            .then(res => {
              if (res.validated) {
                this.createReservation({ card: state.cardNo })
              } else {
                this.setState({ showValidateErr: true })
              }
            })
            .catch(err => {
              console.log(err)
            })
        } else {
          this.setState({ showPaymentErr: true })
        }
      }
      if (state.checked === 'phone') {
        if (state.phoneNo && state.pin) {
          validatePhone({ phone: state.phoneNo, pin: state.pin, total:
state.total })
            .then(res => {
              if (res.validated) {
                this.createReservation({ phone: state.phoneNo })
              } else {
                this.setState({ showValidateErr: true })
              }
            })
            .catch(err => {
              console.log(err)
            })
        }
      }
    }
  }
}

```

```

        })
      } else {
        this.setState({ showPaymentErr: true })
      }
    }
  }

  createReservation = (paymentMethod) => {
    const state = this.state
    var user = localStorage.getItem('user')
    if (user) {
      user = JSON.parse(user)
      const reservation = {
        ...paymentMethod,
        user: user._id,
        email: user.email,
        from: state.from.value,
        to: state.to.value,
        train: state.train.value,
        trainClass: state.trainClass.value,
        time: state.time.value,
        qty: state.qty,
        date: state.date,
        amount: state.amount,
        discount: state.discount,
        total: state.total
      }
      makeReservation(reservation)
        .then(res => {
          toast.success("Successfully paid " + reservation.total)
          this.props.history.push('/reservations')
        })
        .catch(err => {
          console.log(err)
        })
    }
  }

  render() {
    return (
      <Form style={{ padding: 20 }} onSubmit={(e) => this.handleSubmit(e)}>
        <Row style={{ alignItems: 'center', justifyContent: 'center' }}>
          <Form.Row style={{ width: '75%' }}>
            <Table striped bordered hover size="sm">
              <tbody>
                <tr>
                  <td align='right'>Amount</td>
                  <td align='right'>{this.state.amount} LKR</td>
                </tr>
                <tr>
                  <td align='right'>Discount</td>
                  <td align='right'>{this.state.discount} LKR</td>
                </tr>
                <tr>

```

```

                <td align='right'>Total</td>
                <td align='right'>{this.state.total} LKR</td>
            </tr>
        </tbody>
    </Table>
</Form.Row>
<Form.Row style={{ width: '75%' }}>
    <Form.Label as="legend">
        Select a payment method
    </Form.Label>
</Form.Row>
<Form.Row style={{ width: '75%', paddingBottom: 10 }}>
    <Col>
        <Form.Check
            type="radio"
            label="Credit Card"
            name="formHorizontalRadios"
            id="formHorizontalRadios1"
            defaultChecked
            onChange={this.handleChange('card')}
        />
        <Form.Check
            type="radio"
            label="Mobile Number"
            name="formHorizontalRadios"
            id="formHorizontalRadios2"
            onChange={this.handleChange('phone')}
        />
    </Col>
</Form.Row>
{this.state.checked === 'card' &&
    <Form.Row style={{ width: '75%' }}>
        <Form.Group as={Col} controlId="cardNo">
            <Form.Label>Card Number</Form.Label>
            <Form.Control placeholder="card number"
onChange={this.handleChange('cardNo')} value={this.state.cardNo} />
        </Form.Group>
        <Form.Group as={Col} controlId="cvc">
            <Form.Label>CVC Number</Form.Label>
            <Form.Control placeholder="CVC"
onChange={this.handleChange('cvc')} value={this.state.cvc} />
        </Form.Group>
        <Form.Group as={Col} controlId="exp">
            <Form.Label>Exp date</Form.Label>
            <Form.Control placeholder="dd/mm"
onChange={this.handleChange('exp')} value={this.state.exp} />
        </Form.Group>
    </Form.Row>
}
{this.state.checked === 'phone' &&
    <Form.Row style={{ width: '75%' }}>
        <Form.Group as={Col} controlId="phoneNo">
            <Form.Label>Phone Number</Form.Label>
            <Form.Control placeholder="Phone number"
onChange={this.handleChange('phoneNo')} value={this.state.phoneNo} />

```

```

        </Form.Group>
        <Form.Group as={Col} controlId="pin">
          <Form.Label>PIN</Form.Label>
          <Form.Control placeholder="PIN"
onChange={this.handleChange('pin')} value={this.state.pin} />
        </Form.Group>
      </Form.Row>
    }
    <Form.Row style={{ width: '75%' }}>
      {this.state.showPaymentErr && <p style={{ color: 'red'
}}>{this.state.errMsg}</p>}}
      {this.state.showValidateErr && <p style={{ color: 'red'
}}>{this.state.validateErrMsg}</p>}}
    </Form.Row>
    <Form.Row style={{ width: '75%' }}>
      <Button variant="primary" type="submit">
        Make Payment
      </Button>
    </Form.Row>
  </Row>
</Form>
)
}
}

export default Payment

```

- Reservations Component (/web/src/components/Reservations.js)

```

import React, { Component } from 'react';

import { Row, Col, Button, Card, Pagination } from 'react-bootstrap'
import { getReservations, deleteReservation } from '../Services'
import { toast } from 'react-toastify'

class Reservations extends Component {

  constructor(props) {
    super(props);
    this.state = {
      reservations: [],
      items: [],
      offset: 1,
      lastPage: 1,
      paginateItems: []
    };
  }

  componentDidMount() {
    this.updateReservations()
  }

```

```

componentWillUpdate() {
  var user = localStorage.getItem('user')
  if (!user) {
    this.props.history.push('/')
  }
}

updateReservations = () => {
  var user = localStorage.getItem('user')
  if (!user) {
    this.props.history.push('/')
  } else {
    user = JSON.parse(user)
    getReservations(user._id)
      .then(res => {
        this.setState({ reservations: res }, () =>
this.paginateReservations())
      })
      .catch(err => {
        console.log(err)
      })
  }
}

cancelReservation = id => {
  var c = window.confirm("The reservation " + id + " will be deleted")
  if (c) {
    deleteReservation(id)
      .then(res => {
        toast.success("Successfully removed reservation " + id)
        this.updateReservations()
      })
      .catch(err => {
        console.log(err)
      })
  }
}

paginateReservations = () => {
  let items = []
  const offset = (this.state.offset - 1) * 5

  for (let number = offset; number < offset + 5; number++) {
    const reservation = this.state.reservations[number]
    if (reservation) {
      items.push(
        <Row style={{ width: '75%' }} key={number}>
          <Col>
            <Card style={{ padding: 10, marginTop: 10 }}>
              <Row>
                <Col>Reference No : {reservation._id}</Col>
              </Row>
            </Card>
          </Col>
        </Row>
      )
    }
  }
}

```

```

        <Col>From <b>{reservation.from}</b> to
    <b>{reservation.to}</b></Col>
        <Col align='right'>{reservation.date}
    {reservation.time}</Col>
    </Row>
    <Row>
        <Col>Train : {reservation.train}</Col>
    </Row>
    <Row>
        <Col>Class : {reservation.trainClass}</Col>
    </Row>
    <Row>
        <Col>Quantity : {reservation.qty}</Col>
    </Row>
    <hr />
    <Row>
        <Col>Amount :
    {reservation.amount.toFixed(2)}</Col>
        <Col>Discount :
    {reservation.discount.toFixed(2)}</Col>
        <Col align='right'><b>Total :</b>
    {reservation.total.toFixed(2)}</Col>
    </Row>
    <Row>
        <Col style={{ paddingTop: 10 }} align='right'>
            <Button variant="danger" size="sm"
    onClick={() => this.cancelReservation(reservation._id)}>Cancel</Button>
        </Col>
    </Row>
    </Card>
    </Col>
    </Row>
    )
    }
    }
    let paginateItems = [];
    const lastPage = Math.ceil(this.state.reservations.length / 5)
    for (let number = 1; number <= lastPage; number++) {
        paginateItems.push(
            <Pagination.Item key={number} active={number === this.state.offset}
    onClick={() => this.pageChange(number)}>
                {number}
            </Pagination.Item>,
        );
    }
    this.setState({ paginateItems: paginateItems, items: items, lastPage:
    lastPage })
    }

    pageChange = n => {
        console.log(n)
        this.setState({ offset: n }, () => this.paginateReservations())
    }

    render() {

```

```

    return (
      <Row style={{ alignItems: 'center', justifyContent: 'center', width:
'100%' }}>
        {this.state.reservations.length <= 0 &&
          <Row style={{ width: '75%', padding: 10 }}>
            <Col>
              <Card>
                <Card.Body>You don't have any reservations
yet!!!</Card.Body>
              </Card>
            </Col>
          </Row>
        }
        {this.state.reservations.length > 0 &&
          <>
            <Row style={{ width: '75%', paddingTop: 20, paddingLeft: 15
}}>
              <Pagination>
                <Pagination.First onClick={() => this.pageChange(1)}
/>
                {this.state.paginateItems}
                <Pagination.Last onClick={() =>
this.pageChange(this.state.lastPage)} />
              </Pagination>
            </Row>
            {this.state.items.map((reservation, i) => {
              return (
                reservation
              )
            })}
            <Row style={{ width: '75%', paddingTop: 20, paddingLeft: 15
}}>
              <Pagination>
                <Pagination.First onClick={() => this.pageChange(1)}
/>
                {this.state.paginateItems}
                <Pagination.Last onClick={() =>
this.pageChange(this.state.lastPage)} />
              </Pagination>
            </Row>
          </>
        }
      </Row>
    );
  }
}

export default Reservations;

```


- Contact component (/web/src/components/Contact.js)

```
import React, { Component } from 'react';

import { Col, Button, Form, Card, Row } from 'react-bootstrap'
import { contact } from '../Services'
import { toast } from 'react-toastify'

class Contact extends Component {

  constructor(props) {
    super(props);
    this.state = {
      fname: '',
      lname: '',
      phone: '',
      email: '',
      message: ''
    };
    this.baseState = this.state
  }

  handleChange = type => event => {
    let value = event
    if (event.target) {
      value = event.target.value
    }
    this.setState({ [type]: value })
  }

  handleSubmit = event => {
    event.preventDefault()
    event.stopPropagation()
    contact(this.state)
      .then(res => {
        toast.success("Your message has been sent..")
        this.setState({ ...this.baseState })
      })
      .catch(err => {
        console.log(err)
      })
  }

  render() {
    return (
      <Row style={{ alignItems: 'center', justifyContent: 'center' }}>
        <Col>
          <Card style={{ padding: 20, margin: 10 }}>
            <Form onSubmit={e => this.handleSubmit(e)}>
              <Form.Row>
                <Form.Group as={Col} controlId="formGridFName">
                  <Form.Label>First name</Form.Label>
```

```

                                <Form.Control required type="username"
placeholder="Enter first name" onChange={this.handleChange('fname')}}
value={this.state.fname} />
                                </Form.Group>

                                <Form.Group as={Col} controlId="formGridLName">
                                    <Form.Label>Last name</Form.Label>
                                    <Form.Control required type="username"
placeholder="Enter last name" onChange={this.handleChange('lname')}}
value={this.state.lname} />
                                </Form.Group>
                            </Form.Row>
                            <Form.Row>
                                <Form.Group as={Col} controlId="formGridPhone">
                                    <Form.Label>Phone</Form.Label>
                                    <Form.Control type="username" placeholder="Enter
Phone Number" onChange={this.handleChange('phone')}} value={this.state.phone} />
                                </Form.Group>
                                <Form.Group as={Col} controlId="formGridEmail">
                                    <Form.Label>Email</Form.Label>
                                    <Form.Control required type="email"
placeholder="Enter email" onChange={this.handleChange('email')}}
value={this.state.email} />
                                </Form.Group>
                            </Form.Row>
                            <Form.Group controlId="controlTextarea1">
                                <Form.Label>Message</Form.Label>
                                <Form.Control required as="textarea" rows="3"
onChange={this.handleChange('message')}} value={this.state.message} />
                            </Form.Group>
                            <Col style={{ paddingRight: 0 }} align='right'>
                                <Button variant="success" type="submit">
                                    Send Message
                                </Button>
                            </Col>
                        </Form>
                    </Card>
                </Col>
                <Col>
                    <Row style={{ alignItems: 'center', justifyContent: 'center',
margin: 30 }}>
                        <Col>
                            <div id="page">
                                <p><strong><span style={{ textDecoration: 'underline'
}}>General Information</span></strong></p>
                                <p><strong>Telephones : </strong>+94 11 2 421281 <br
/><strong>Fax Nos : </strong>+94 11 2 446490<br /><strong>Email : </strong>
                                <a
href="mailto:gmr@railway.gov.lk">gmr@railway.gov.lk</a>
                                <span style={{ display: 'none' }}>This e-mail
address is being protected from spambots. You need JavaScript enabled to view it
                                </span>
                                </p>
                                <p><strong>Railway Head Office Exchange
Number</strong> : +94 11 2 421281</p>

```

```

                <p><strong>Fort Railway Station Inquiries</strong> :
+94 11 2 434215</p>
                <p><strong>Deputy Operating Superintendent</strong> :
+94 11 2 687099</p>
                <p className="MsoNormal"><strong>Assistant
Transportation Superintendent (Operation)</strong> : +94 11 2 692286</p>
            </div>
        </Col>
    </Row>
</Col>
</Row>
    );
}
}

export default Contact;

```

- **Account Settings component (/web/src/components/AccountSettings.js)**

```

import React, { Component } from 'react'

import { Col, Button, Form, Card, Row } from 'react-bootstrap'
import { updateAccount } from '../Services'
import { toast } from 'react-toastify'
import { getHash } from '../commons/Functions'

class AccountSettings extends Component {

    constructor(props, context) {
        super(props, context)
        this.state = {
            fname: '',
            lname: '',
            phone: '',
            nic: '',
            email: '',
            address: ''
        }
        this.baseState = this.state
    }

    componentDidMount() {
        var user = localStorage.getItem('user')
        if (user) {
            user = JSON.parse(user)
            this.setState({
                fname: user.fname,
                lname: user.lname,
                phone: user.phone,
                nic: user.nic || '',
                email: user.email,
                address: user.address
            })
        }
    }
}

```

```

    })
  }
}

componentWillUpdate() {
  var user = localStorage.getItem('user')
  if (!user) {
    this.props.history.push('/')
  }
}

handleChange = type => event => {
  let value = event
  if (event.target) {
    value = event.target.value
  }
  this.setState({ [type]: value })
}

handleSubmit = event => {
  const form = event.currentTarget
  const id = JSON.parse(localStorage.getItem('user'))._id
  if (form.checkValidity() === true) {
    var body = { ...this.state }
    if (this.state.password) {
      body = { ...body, password: getHash(this.state.password) }
    }
    updateAccount(body, id)
      .then(res => {
        toast.success("Account updated!!!")
        localStorage.setItem('user', JSON.stringify(res))
      })
      .catch(err => {
        toast.error("Unable to update new data!!!")
      })
  }
  event.preventDefault()
  event.stopPropagation()
}

render() {
  return (
    <Row style={{ alignItems: 'center', justifyContent: 'center' }}>
      <Row style={{ width: '60%', padding: 10 }}>
        <Col>
          <Card style={{ padding: 20 }}>
            <Form onSubmit={e => this.handleSubmit(e)}>
              <Form.Row>
                <Form.Group as={Col} controlId="formGridFName">
                  <Form.Label>First name</Form.Label>
                  <Form.Control required type="username"
placeholder="Enter first name" onChange={this.handleChange('fname')}
value={this.state.fname} />
                </Form.Group>

```

```

        <Form.Group as={Col} controlId="formGridLName">
            <Form.Label>Last name</Form.Label>
            <Form.Control required type="username"
placeholder="Enter last name" onChange={this.handleChange('lname')}
value={this.state.lname} />
        </Form.Group>
    </Form.Row>
    <Form.Row>
        <Form.Group as={Col} controlId="formGridPhone">
            <Form.Label>Phone</Form.Label>
            <Form.Control required type="username"
placeholder="Enter Phone Number" onChange={this.handleChange('phone')}
value={this.state.phone} />
        </Form.Group>
        <Form.Group as={Col} controlId="formGridNIC">
            <Form.Label>NIC</Form.Label>
            <Form.Control type="username"
placeholder="Enter NIC" onChange={this.handleChange('nic')} value={this.state.nic} />
        </Form.Group>
    </Form.Row>
    <Form.Group controlId="controlTextarea1">
        <Form.Label>Address</Form.Label>
        <Form.Control required as="textarea" rows="3"
onChange={this.handleChange('address')} value={this.state.address} />
    </Form.Group>
    <Form.Group controlId="formGridEmail">
        <Form.Label>Email</Form.Label>
        <Form.Control required type="email"
placeholder="Enter email" onChange={this.handleChange('email')}
value={this.state.email} disabled />
    </Form.Group>
    <Form.Group controlId="formBasicPassword">
        <Form.Label>Password</Form.Label>
        <Form.Control type="password" placeholder="Enter
New Password" onChange={this.handleChange('password')} />
    </Form.Group>
    <Col style={{ paddingRight: 0 }} align='right'>
        <Button variant="primary" type="submit">
            Update account
        </Button>
    </Col>
</Form>
</Card>
</Col>
</Row>
</Row>
)
}
}

export default AccountSettings

```

- Common functions (/web/src/components/commons/Functions.js)

```
export function getHash(str) {
  let hash = 0
  for (let i = 0; i < str.length; i++) {
    hash += Math.pow(str.charCodeAt(i) * 31, str.length - i)
    hash = hash & hash // Convert to 32bit integer
  }
  return hash
};
```

- Footer component (/web/src/components/Footer.js)

```
import React, { Component } from 'react'

class Footer extends Component {

  render() {
    return (
      <footer className="page-footer font-small" style={{ backgroundColor:
'#4B4A4A', color: 'white', position: 'absolute', bottom: 0, width: '100%' }}>
        <div className="footer-copyright text-center py-3">© 2019 Copyright:
        <a href="https://tenusha.wordpress.com">
tenusha.wordpress.com</a>
        </div>
      </footer>
    )
  }
}

export default Footer
```

6.2. Back-End (NodeJS, ExpressJS, MongoDB)

Following figure shows the folder structure of the services (back-end) component.

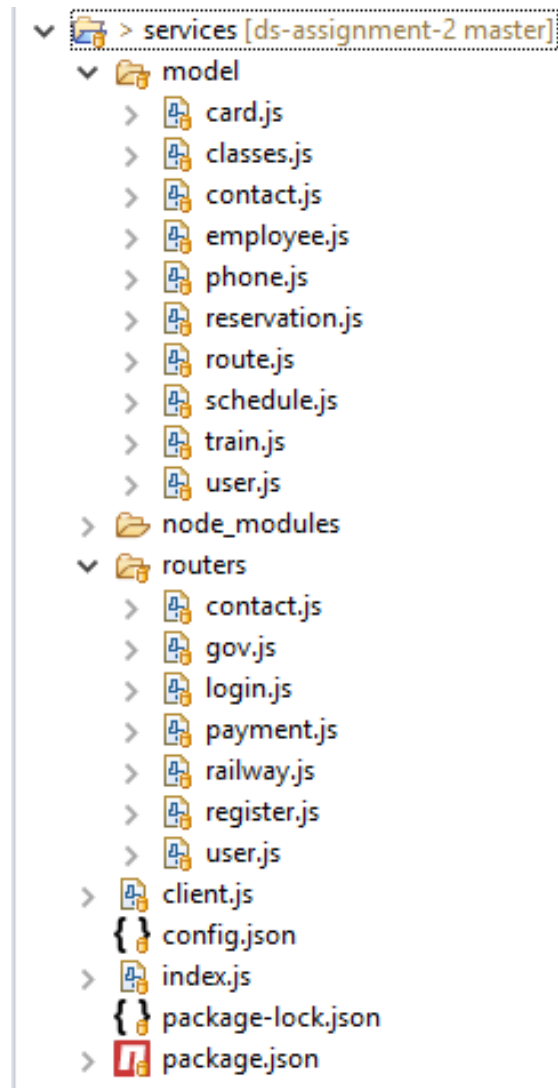


Fig 28: back-end folder structure

- **Config file (/services/config.json)**

This is where all the configs of the back-end are stored.

```
{
  "govAPI": "http://localhost:3001/gov/employee/",
  "emailClient": {
    "host": "smtp.gmail.com",
    "email": "sl.railway.e.ticketing@gmail.com",
    "auth": {
      "user": "sl.railway.e.ticketing@gmail.com",
      "pass": "railway@123"
    }
  },
  "messageClient": {
    "accountSid": "AC86b7448c3ed5e78b18f44d5e84fbdcbl",
    "authToken": "fee993da9d4cfa918929607a8b37827",
    "phoneNo": "+18504040553"
  }
}
```

It contains the URL of government service to validate NIC of users, email client information and the configs of Twilio text message service. If you want to use a premium Twilio account, you only have to change the configs in this file.

- **Index component (/services/index.js)**

```
'use strict'
const express = require('express')
const app = express()
const login = require('./routers/login')
const register = require('./routers/register')
const railway = require('./routers/railway')
const payment = require('./routers/payment')
const gov = require('./routers/gov')
const user = require('./routers/user')
const contact = require('./routers/contact')
const mongoose = require('mongoose')

mongoose.connect('mongodb://localhost/railway', { useNewUrlParser: true }, function
(err) {
  if (err) throw err
  console.log('mongo db connected')
}).catch(err => console.log(err))

app.use(express.json());
app.use(function (req, res, next) {
  res.header("Access-Control-Allow-Origin", "*");
```



```

    res.header("Access-Control-Allow-Headers", "Origin, X-Requested-With, Content-Type, Accept");
    res.header("Access-Control-Allow-Methods", "GET, POST, OPTIONS, PUT, DELETE");
    next();
  });

  app.use(login)
  app.use(register)
  app.use(railway)
  app.use(payment)
  app.use(gov)
  app.use(user)
  app.use(contact)

  app.listen(3001, err => {
    if (err) {
      console.error(err)
      return
    }
    console.log('app listening on port 3001')
  });

```

- **Client component (/services/Client.js)**

This is where all the connections to the outside network are stored. (government service, email service and Twilio text message service)

```

const fetch = require("node-fetch")
const nodemailer = require('nodemailer')
const config = require('./config.json')

const twilio = require('twilio')(config.messageClient.accountSid,
config.messageClient.authToken);

module.exports = {
  validateNIC: function (nic) {
    return fetch(config.govAPI + nic)
      .then(handleErrors)
      .then(res => res.json())
      .then(data => {
        return data.validated
      })
      .catch(err => {
        console.log(err)
      })
  },
  sendEmail: async function (body) {
    const emailConfig = config.emailClient

```

```

    const transporter = nodemailer.createTransport({
      host: emailConfig.host,
      port: 465,
      secure: true,
      auth: emailConfig.auth
    });

    var mailOptions = {
      from: "Sri Lanka Railways" + emailConfig.email,
      to: body.email,
      subject: body.subject,
      html: body.html
    };

    transporter.sendMail(mailOptions, function (error, info) {
      if (error) {
        console.log(error)
      } else {
        console.log('Email sent: ' + info.response);
      }
    });
  },

  sendTextMessage: async function (body) {
    var to = body.phone
    if (to.startsWith("0")) {
      to = to.replace("0", "+94")
    }
    twilio.messages
      .create({
        body: "Sri Lanka Railway - Reservation Slip \n\n Reference No : " +
body.reservationID + " \n\n From " + body.from + " to " + body.to + " \n Date : " +
body.date + " \n Time : " + body.time + " \n Train : " + body.train + " \n Class: " +
body.trainClass + " \n Quantity : " + body.qty + " \n Total : " + body.total + "
LKR",
        from: config.messageClient.phoneNo,
        to: to
      })
      .then(message => console.log(message.sid))
      .catch(err => console.log(err))
  }
}
handleErrors = response => {
  if (!response.ok) {
    throw new Error("Request failed " + response.statusText)
  }
  return response
}

```

- **Railway services (/services/routers/railway.js)**

```
const express = require('express')
const router = express.Router()
const routeModel = require('../model/route')
const trainModel = require('../model/train')
const classModel = require('../model/classes')
const scheduleModel = require('../model/schedule')
const reservationModel = require('../model/reservation')
const client = require('../client')

router.get('/railway/routes', async (req, res) => {
  try {
    const result = await routeModel.find()
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

router.get('/railway/route/:id', async (req, res) => {
  try {
    const result = await routeModel.findOne({ '_id': req.params.id })
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

router.get('/railway/trains', async (req, res) => {
  try {
    const result = await trainModel.find()
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

router.get('/railway/trains/:route', async (req, res) => {
  try {
    const route = await routeModel.findOne({ '_id': req.params.route })
    const result = await trainModel.find({ route: route.name })
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

router.get('/railway/classes', async (req, res) => {
  try {
    const result = await classModel.find()
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});
```

```

    }
  });

  router.get('/railway/schedules', async (req, res) => {
    try {
      const result = await scheduleModel.find()
      res.status(200).json(result)
    } catch (err) {
      res.status(500).json(err)
    }
  });

  router.post('/railway/reservations', async (req, res) => {
    try {
      const body = req.body
      var reservation = new reservationModel(body)
      var result = await reservation.save()
      if (body.phone) {
        client.sendTextMessage({ ...body, reservationID: result._id })
      } else if (body.card) {
        const html = '<h2><u>Reservation Slip</u></h2><p>Reference No : <b> ' +
          result._id + ' </b><br><br>From <b> ' + body.from + ' </b> to <b> ' + body.to + '
          </b><br>' + 'Date :<b> ' + body.date + ' </b> Time :<b> ' + body.time + '
          </b><br>Train : <b> ' + body.train + ' </b> Class: <b> ' + body.trainClass + '
          </b><br>Quantity : <b> ' + body.qty + ' </b></p><p>Total : <b> ' + body.total + '
          LKR</b></p>'
        client.sendEmail({ ...body, html: html, subject: 'Railway e-Ticket' })
      }
      res.status(200).json(result)
    }
    catch (err) {
      res.status(500).json(err)
    }
  });

  router.get('/railway/reservations', async (req, res) => {
    try {
      const result = await reservationModel.find()
      res.status(200).json(result)
    } catch (err) {
      res.status(500).json(err)
    }
  });

  router.get('/railway/reservations/:user', async (req, res) => {
    try {
      const result = await reservationModel.find({ user: req.params.user })
      res.status(200).json(result)
    } catch (err) {
      res.status(500).json(err)
    }
  });

  router.delete('/railway/reservations/:id', async (req, res) => {
    try {

```

```

        const result = await reservationModel.deleteOne({ _id: req.params.id
    }).exec()
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router

```

- **Register service (/services/routers/register.js)**

```

const express = require('express')
const router = express.Router()
const UserModel = require('../model/user')
const client = require('../client')

router.post('/register', async (req, res) => {
  const body = req.body
  const email = body.email

  var exist = ""
  try {
    await UserModel.findOne({ email: email }, (err, val) => {
      if (err) {
        console.log(err);
      } else {
        exist = val
      }
    })
  }

  if (exist) {
    res.status(409).json({ exist: true })
  } else {
    const discount = await client.validateNIC(body.nic)
    var user = new UserModel({ ...body, discount: discount })
    var result = await user.save()
    res.status(200).json(result)
  }
} catch (err) {
  res.status(500).json(err)
}
});

module.exports = router

```

- **User service (/services/routers/user.js)**

```
const express = require('express')
const router = express.Router()
const UserModel = require('../model/user')
const client = require('../client')

router.put('/users/:id', async (req, res) => {
  const body = req.body
  try {
    var user = await UserModel.findById(req.params.id).exec()
    const discount = body.nic ? await client.validateNIC(body.nic) : false
    user.set({ ...body, discount: discount })
    var result = await user.save()
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router
```

- **Login service (/services/routers/login.js)**

```
const express = require('express')
const router = express.Router()
const UserModel = require('../model/user')

router.post('/login', (req, res) => {
  const body = req.body
  const username = body.username
  const password = body.password

  try {
    UserModel.findOne({ email: username, password: password }, (err, val) => {
      if (err) {
        console.log(err);
      } else {
        if (val) {
          res.status(200).json(val)
        } else {
          res.status(401).json("unauthorized")
        }
      }
    })
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router
```

- **Payment service (/services/routers/payment.js)**

```
const express = require('express')
const router = express.Router()
const CardModel = require('../model/card')
const PhoneModel = require('../model/phone')

router.post('/payment/card', (req, res) => {

  const body = req.body

  try {
    CardModel.findOne({ card: body.card, cvc: body.cvc, exp: body.exp }, (err,
val) => {
      if (err) {
        console.log(err);
        res.status(500).json(err)
      } else if (!val) {
        res.status(200).json({ validated: false })
      } else {
        console.log(req.body.total + " paid")
        res.status(200).json({ validated: true })
      }
    });
  } catch (err) {
    res.status(500).json(err)
  }
});

router.post('/payment/phone', (req, res) => {

  const body = req.body

  try {
    PhoneModel.findOne({ phone: body.phone, pin: body.pin }, (err, val) => {
      if (err) {
        console.log(err);
        res.status(500).json(err)
      } else if (!val) {
        res.status(200).json({ validated: false })
      } else {
        console.log(req.body.total + " paid")
        res.status(200).json({ validated: true })
      }
    });
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router
```

- **Contact service (/services/routers/contact.js)**

```
const express = require('express')
const router = express.Router()
const contactModel = require('../model/contact')
const client = require('../client')

router.post('/railway/contact', async (req, res) => {
  try {
    const body = req.body
    var contact = new contactModel(body)
    var result = await contact.save()
    const phone = body.phone ? 'Phone :<b> ' + body.phone + ' </b><br> ' : ''
    const html = '<h2><u>User Contact</u></h2><p>Reference No : <b> ' +
result._id + ' </b><br><br>Name : <b> ' + body.fname + ' ' + body.lname + ' </b><br>
' + phone + ' Email :<b> ' + body.email + ' </b><br>Message : <b>' + body.message +
' </b></p> '
    client.sendEmail({ ...body, html: html, subject: 'User Contact', email:
body.email + ', sl.railway.e.ticketing@gmail.com' })
    res.status(200).json(result)
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router
```

- **Government service (/services/routers/gov.js)**

```
const express = require('express')
const router = express.Router()
const employeeModel = require('../model/employee')

router.get('/gov/employee/:nic', (req, res) => {
  try {
    employeeModel.findOne({ nic: req.params.nic }, (err, val) => {
      if (err) {
        console.log(err);
      } else {
        if (val) {
          res.status(200).json({ validated: true })
        } else {
          res.status(200).json({ validated: false })
        }
      }
    })
  } catch (err) {
    res.status(500).json(err)
  }
});

module.exports = router
```


- **User DB Schema (/services/model/user.js)**

```
const mongoose = require('mongoose')

const userSchema = mongoose.Schema({
  fname: {
    type: String,
    required: true,
  },
  lname: {
    type: String,
    required: true,
  },
  phone: {
    type: String,
    required: true,
  },
  nic: {
    type: String
  },
  address: {
    type: String,
    required: true,
  },
  email: {
    type: String,
    required: true,
  },
  password: {
    type: String,
    required: true,
  },
  discount: {
    type: Boolean,
    required: true
  }
})

const user = module.exports = mongoose.model('User', userSchema)
```

- **Train DB Schema (/services/model/train.js)**

```
const mongoose = require('mongoose')

const trainSchema = mongoose.Schema({
  name: {
    type: String,
    required: true,
  },
  route: {
    type: String,
    required: true,
  }
})
```

```
    }  
  })
```

```
const train = module.exports = mongoose.model('Train', trainSchema)
```

- **Schedule DB Schema (/services/model/schedule.js)**

```
const mongoose = require('mongoose')
```

```
const scheduleSchema = mongoose.Schema({  
  time: {  
    type: String,  
    required: true,  
  }  
})
```

```
const schedule = module.exports = mongoose.model('Schedule', scheduleSchema)
```

- **Route DB Schema (/services/model/route.js)**

```
const mongoose = require('mongoose')
```

```
const routeSchema = mongoose.Schema({  
  name: {  
    type: String,  
    required: true,  
  },  
  route: [  
    {  
      name: {  
        type: String,  
        required: true,  
      },  
      fair: {  
        type: Number,  
        required: true,  
      }  
    }  
  ]  
})
```

```
const route = module.exports = mongoose.model('Route', routeSchema)
```

- **Reservation DB Schema (/services/model/reservation.js)**

```
const mongoose = require('mongoose')

const reservationSchema = mongoose.Schema({
  user: {
    type: String,
    required: true,
  },
  from: {
    type: String,
    required: true,
  },
  to: {
    type: String,
    required: true,
  },
  train: {
    type: String,
    required: true,
  },
  trainClass: {
    type: String,
    required: true,
  },
  time: {
    type: String,
    required: true,
  },
  qty: {
    type: Number,
    required: true,
  },
  date: {
    type: String,
    required: true,
  },
  amount: {
    type: Number,
    required: true,
  },
  discount: {
    type: Number,
    required: true,
  },
  total: {
    type: Number,
    required: true,
  },
  card:{
    type: String
  },
  phone:{
    type: String
  }
})
```

```

    },
    email: {
      type: String
    }
  })

  const reservation = module.exports = mongoose.model('Reservation', reservationSchema)

```

- **Phone DB Schema (/services/model/phone.js)**

```

const mongoose = require('mongoose')

const phoneSchema = mongoose.Schema({
  phone: {
    type: String,
    required: true,
  },
  pin: {
    type: String,
    required: true,
  }
})

const phone = module.exports = mongoose.model('Phone', phoneSchema)

```

- **Employee DB Schema (/services/model/employee.js)**

```

const mongoose = require('mongoose')

const employeeSchema = mongoose.Schema({
  firstName: {
    type: 'String'
  },
  lastName: {
    type: 'String'
  },
  nic: {
    type: 'String'
  },
  address: {
    type: [
      'Mixed'
    ]
  }
})

const employee = module.exports = mongoose.model('Employee', employeeSchema)

```

- **Contact DB Schema (/services/model/contact.js)**

```
const mongoose = require('mongoose')

const contactSchema = mongoose.Schema({
  fname: {
    type: String,
    required: true,
  },
  lname: {
    type: String,
    required: true,
  },
  phone: {
    type: String,
  },
  email: {
    type: String,
    required: true,
  },
  message: {
    type: String,
    required: true,
  }
})

const contact = module.exports = mongoose.model('Contact', contactSchema)
```

- **Classes DB Schema (/services/model/classes.js)**

```
const mongoose = require('mongoose')

const classSchema = mongoose.Schema({
  name: {
    type: String,
    required: true,
  },
  fairRatio: {
    type: Number,
    required: true,
  }
})

const trainClass = module.exports = mongoose.model('Class', classSchema)
```

- Card DB Schema (/services/model/card.js)

```
const mongoose = require('mongoose')

const cardSchema = mongoose.Schema({
  card: {
    type: String,
    required: true,
  },
  cvc: {
    type: String,
    required: true,
  },
  exp: {
    type: String,
    required: true,
  }
})

const card = module.exports = mongoose.model('Card', cardSchema)
```

6.3. WSO2 EI (Enterprise Integration – ESB)

Following figure shows the project structure of the Enterprise Integration.

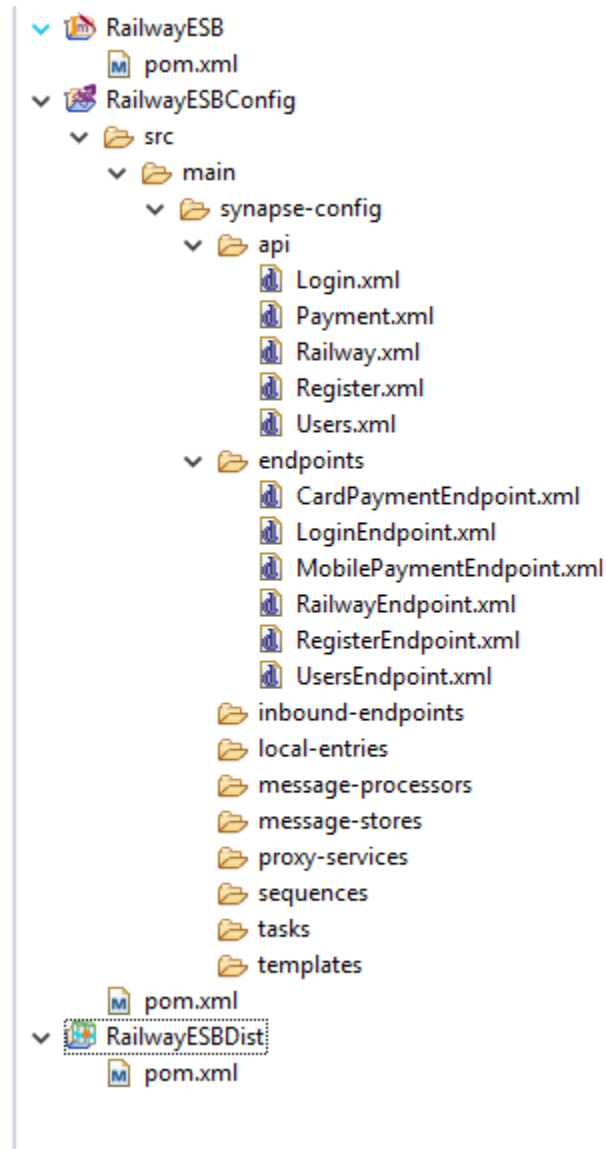


Fig 29: WSO2 -EI project structure

- **Payment API (/wso2-ei/RailwayESBConfig/src/main/synapse-config/api/Payment.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<api context="/payment" name="Payment" xmlns="http://ws.apache.org/ns/synapse">
  <resource methods="OPTIONS POST" protocol="http" uri-template="{method}">
    <inSequence>
      <property action="remove" name="REST_URL_POSTFIX" scope="axis2"/>
      <switch source="get-property('uri.var.method')">
        <case regex="phone">
          <send>
            <endpoint key="MobilePaymentEndpoint"/>
          </send>
        </case>
        <case regex="card">
          <send>
            <endpoint key="CardPaymentEndpoint"/>
          </send>
        </case>
        <default/>
      </switch>
    </inSequence>
    <outSequence>
      <respond/>
    </outSequence>
    <faultSequence/>
  </resource>
</api>
```

- **CardPayment Endpoint (/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/CardPaymentEndpoint.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="CardPaymentEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/payment/card"/>
</endpoint>
```

- **MobilePayment Endpoint (/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/MobilePaymentEndpoint.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="MobilePaymentEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/payment/phone"/>
</endpoint>
```


- **Login API (/wso2-ei/RailwayESBConfig/src/main/synapse-config/api/Login.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<api context="/Login" name="Login" xmlns="http://ws.apache.org/ns/synapse">
  <resource methods="OPTIONS POST" protocol="http">
    <inSequence>
      <send>
        <endpoint key="LoginEndpoint"/>
      </send>
    </inSequence>
    <outSequence>
      <respond/>
    </outSequence>
    <faultSequence/>
  </resource>
</api>
```

- **Login Endpoint (/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/LoginEndpoint.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="LoginEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/Login"/>
</endpoint>
```

- **Railway API (/wso2-ei/RailwayESBConfig/src/main/synapse-config/api/Railway.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<api context="/railway" name="Railway" xmlns="http://ws.apache.org/ns/synapse">
  <resource methods="DELETE OPTIONS POST PUT GET" protocol="http">
    <inSequence>
      <send>
        <endpoint key="RailwayEndpoint"/>
      </send>
    </inSequence>
    <outSequence>
      <respond/>
    </outSequence>
    <faultSequence/>
  </resource>
</api>
```

- **Railway Endpoint**

(/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/RailwayEndpoint.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="RailwayEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/railway"/>
</endpoint>
```

- **Register API (/wso2-ei/RailwayESBConfig/src/main/synapse-config/api/Register.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<api context="/register" name="Register" xmlns="http://ws.apache.org/ns/synapse">
  <resource methods="OPTIONS POST" protocol="http">
    <inSequence>
      <send>
        <endpoint key="RegisterEndpoint"/>
      </send>
    </inSequence>
    <outSequence>
      <respond/>
    </outSequence>
    <faultSequence/>
  </resource>
</api>
```

- **Register Endpoint**

(/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/RegisterEndpoint.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="RegisterEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/register"/>
</endpoint>
```

- **Users API (/wso2-ei/RailwayESBConfig/src/main/synapse-config/api/Users.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<api context="/users" name="Users" xmlns="http://ws.apache.org/ns/synapse">
  <resource methods="DELETE OPTIONS POST PUT GET" protocol="http" uri-
template="/{id}">
    <inSequence>
      <log>
        <property expression="fn:concat('User ID - ',get-
property('uri.var.id'))" name="text"/>
      </log>
      <send>
        <endpoint key="UsersEndpoint"/>
      </send>
    </inSequence>
    <outSequence>
      <respond/>
    </outSequence>
    <faultSequence/>
  </resource>
</api>
```

- **Users Endpoint (/wso2-ei/RailwayESBConfig/src/main/synapse-config/endpoints/UsersEndpoint.xml)**

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoint name="UsersEndpoint" xmlns="http://ws.apache.org/ns/synapse">
  <http uri-template="http://localhost:3001/users"/>
</endpoint>
```

7. Known Issues

- **Antivirus software block the “nodemailer” email service in back-end.**

If you are getting an error like below, it’s not a fault of the back-end services. It occur because some virus guard applications block “nodemailer” email service.

```
{ Error: self signed certificate in certificate chain
  at TLSSocket.<anonymous> (_tls_wrap.js:1105:38)
  at emitNone (events.js:106:13)
  at TLSSocket.emit (events.js:208:7)
  at TLSSocket._finishInit (_tls_wrap.js:639:8)
  at TLSWrap.ssl.onhandshakedone (_tls_wrap.js:469:38) code: 'ESOCKET',
  command: 'CONN' }
```

This is a common problem with Avast antivirus, this problem will not occur in ESET and Kaspersky.

I have also asked the problem in <https://stackoverflow.com>. They also suggest to disable the virus guard when running the back-end services.

If you are getting some error like this, please disable the virus guard and try again. Anyway, the reservation process will not abort even if the error occurred.

- **“Twilio” free message service will not allow to sent messages to unverified mobile numbers.**

If you are getting an error like below, it occurs because I’m using Twilio free trial and the entered mobile number should be validated through Twilio dashboard before send messages to that number. If you have paid Twilio account please add account details in back-end “config.json” file.

```
{ [Error: The number +94777123456 is unverified. Trial accounts cannot send messages
to unverified numbers; verify +94777123456 at twilio.com/user/account/phone-
numbers/verified, or purchase a Twilio number to send messages to unverified
numbers.]
  status: 400,
  message: 'The number +94777123456 is unverified. Trial accounts cannot send
messages to unverified numbers; verify +94777123456 at twilio.com/user/account/phone-
numbers/verified, or purchase a Twilio number to send messages to unverified
numbers.',
  code: 21608,
  moreInfo: 'https://www.twilio.com/docs/errors/21608',
  detail: undefined }
```

8. GitHub Repository

<https://github.com/tenusha/ds-assignment-2>