ABIN THAHA AZEES









Profile

Creative Full Stack Developer offering 4+ years of experience in design and development of user interfaces and backend components for various web applications. Proven ability in optimizing web functionalities that improve data retrieval and workflow efficiencies.

Hands on experience in Angular 7+, React + Redux.

Practical knowledge using NodeJS + ExpressJS, MongoDB

Work Experience

Senior Software Engineer – EY Global GDS (FEB 2019 - Present)

- Designing highly efficient architecture and workflows for projects.
- Choosing the best frameworks/libraries according to the client requirement.
- Extending my service to multiple projects and mentoring junior developers with best industrial methods.
- Helping colleagues to solve blockers by providing efficient solution.
- Code review of colleagues
- Stay plugged into the emerging technologies/industry trends and apply them into operations and activities.

Senior Software Engineer – QBurst Technologies (JUL 2015 – JAN 2019)

- Designing, coding, and modifying SEO friendly responsive web application from layout to function according to client specifications.
- Integrate data from various backend services and databases.
- End to end testing the application, creating dev test reports before delivering any tasks to the client to ensure that the application is bug free.
- Peer to peer code review of colleagues, share best industrial practices.

Skills

Languages

- HTML5
- CSS3
- JavaScript
- JSX
- ES6
- Typescript
- MongoDB

Frameworks

- Angular 2+
- React + Redux
- NodeJS + ExpressJS
- SCSS/SASS
- Bootstrap
- MaterialUI

Deployment

- Github
- Azure
- Heroku

Task Runners

- Webpack
- Gulp
- Grunt

Social Media Integration

- Google
- Facebook
- Microsoft

Editors

- Visual Studio Code
- Atom
- Sublime Text

Package Manager

- Npm
- Yarn

Version Control

- Git
- TFS

Operating System

- Windows
- Ubuntu

Projects

Assessment Tool

This was an internal application. This tool allows the user with access as a project manager to create and share different types of surveys across other teammates, the teammates will be able to provide answers/feedbacks for certain questions and thus the application will develop a result based on the feedback from the teammates.

Technologies: HTML5, CSS3, Angular 7, Ngx-charts, Microsoft AD Integration, .Net, TFS

Insurance Management Application

The application basically developed for managing insurance related details. The users of this application are those who are working in insurance related industries. It includes a vast number of features like types of insurance, products included, regions included etc. It was first developed for internal usage and later we received projects from external clients who found the application suitable for their purpose. We customized the application as per the client specification. The major advantage of this application was, the ease of customizability. Every component created in a way that it can be customized at any point of time and can deliver it to any external client within days with their requirement changes.

Technologies: HTML5, CSS3, Angular 8, Bootstrap 4, ag-grid, Share point, TFS

Shipment Tracker Application

This application has been developed for one of the US clients. The user will be shipping certain highly secure products and the application helps them to track the shipment at any time. The shipment will be equipped with GPS trackers and other sensors like Temperature, Pressure, etc. The big data part layers of the application will handle the data management from the sensors. User will be able to define certain paths and fences via the application and any change in such path will alarm the user.

Technologies: HTML5, SCSS, Angular 6, Google Map V3, GitHub

Online Ticket Booking Application

We have developed this application for one of the departments of Indian government. From the application, user will be able to book certain type of transportation via this application. They can choose the desired seat from the layout of the service. Also, the user will be able to track the service from the moment the service started. User will be able to cancel the booked ticket before specified time. User will be able to make payment via certain payment gateway provided in the application.

Technologies: HTML5, SCSS, React, Redux, Aphrodite CSS, PayPal

Certification

Microsoft Certification (70-480)

- Programming in HTML5 with JavaScript and CSS3
- Score: 881
- Completed by May 2019

Courses

- MERN Stack Front to Back Udemy
- Mastering ES6 Udemy
- Test Driven Development Udemy

Education

BTech Government Engineering College, Idukki – Information Technology

7.11 CGPA

+2 St. George HSS, Vazhathoppe – Computer Science

86%

10th Government HSS, Maniyarankudy

86%

Personal Details

Name Abin Thaha Azees

DOB 07-06-1993

Marital Status Single

Religion Islam, Muslim

Languages English, Malayalam, Tamil

Address Kalariparambil (H),

Maniyarankudy P.O,

Vazhathoppe, Idukki, Kerala, PIN: 685602

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

Date :

Place : ABIN THAHA AZEES