Sreeshil CK

MERN Stack Developer sreeshilck777@gmail.com | +91 7559928741 |

ABOUT

Sellf-taught Full Stack web developer specialising on MERN Stack with application development experience and well-versed in a variety of front-end and back-end technologies.

FDUCATION

KANNUR UNIVERSITY BCA

May 2018 | Kannur, Kerala Overall GPA: 5.8

GHSS, KADANNAPPALLY

PLUS TWO

May 2015 | Kannur, Kerala

LINKS

Github://sreeshilck LinkedIn://sreeshil-ck

SKILLS

PROFICIENT WITH:

HTML • CSS • Javascript Node.js • React.js • Express.js MongoDB • Redux • REST APIs JWT • Bootstrap • TailwindCSS Git • Github • EC2

FAMILIAR WITH:

SQL • Socket.io • Microservice Architecture • GraphQL

STRENGTH

Being a good team-player Problem solving Team Collaboration Adaptability

EXPERIENCE

BROTOTYPE | FULL STACK DEVELOPER INTERN

May 2022 - Present | Calicut, Kerala

PROJECTS

ALEXA-CARS I CAR RENTAL APPLICATION

Apr 2022 - May 2022

- Users can rent a car based on their needs and favorable rental plans
- The pick-up and drop-off times, as well as the pick-up and drop-off locations, are customizable by the users.
- After booking, the user can check the booking history and can also cancel the booking
- Admin can manage cars, users, bookings and payments.
 Technologies Used:
- Node.js, MongoDB, Express.js, Bootstrap, Handlebars
- Email Service: Nodemailer
- Payment Integration: Razorpay
- Web Service: AWS

Github Repo:

https://github.com/sreeshilck/car-rental

INCUBATION MANAGEMENT I MINI PROJECT

Jul 2022

- An incubation management application for companies.
- Companies can apply for physical space and can view the status of their application.
- Admin verify the application and manage the status of application
- Admin can allocate slots for respective companies.

Github Repo:

https://github.com/sreeshilck/Incubation-management-react-application

USER MANAGEMENT | MINI PROJECT

Jun 2022

- User Management React App with JWT Authentication
- Users can create account and have access to home page
- Admin can manage all the users

Github Repo:

https://github.com/sreeshilck/CRUD-user-management-react

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.