


R RAHUL

S O F T W A R E D E V E L O P E R



 9544577467

 rahulrajendran1012@gmail.com

 Rahul Bhavanam, Perumpuzha
Thazham, kambikada, perumpuzha
PO, kollam

PROFILE

I am a highly motivated software developer looking for an opportunity to put my knowledge into use. Creative thinking, problem-solving, teamwork and technical skills are my qualities.

HARD SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js
- Node.js
- Express.js (hbs)
- MongoDB
- MySQL

SOFT SKILLS

- Leadership
- Teamwork
- Problem solving
- Communication

HOBBIES

- Pencil Drawing
- Playing cricket

EXPERIENCE

SOFTWARE TRAINEE

2022 - Present

Logiprompt Techno Solutions India Pvt Ltd,Tvm

- Trained Front-end and Back-end Development.
- Designed Web Application using HTML, CSS and Bootstrap
- Build Web Application Using Nodejs and My SQL

PROJECTS

E-COMMERCE WEB APPLICATION

- Created an E-commerce web application where users can buy products.
- Designed in a way that it is very easy to understand and use.
- Implemented E-Commerce application with technology like:
Front-end: HTML, CSS, Bootstrap, JavaScript.
Back-end : Express, MySQL

EDUCATION

BACHELOR OF ARTS

Indira Gandhi Open University

2020-till now

SECONDARY SCHOOL (COMPUTER SCIENCE)

St Anthony's HSS kanjiracode

2016 - 2018

CERTIFICATION

COMPUTER OPERATOR AND PROGRAMMING ASSISTANT

Brothers private ITI kundara, kollam

MERN STACK DEVELOPMENT

Logiprompt Techno Solutions India Pvt Ltd, Trivandrum

LANGUAGES KNOWN

English

Malayalam

SHARE TAXI WEB APPLICATION

- Share taxi conveys passengers between locations of their choice. In modes of public transport, the pickup and drop-off locations are determined by the user, not by the driver.
- The proposal of the system is if a person is travelling from source to destination, when another passenger who comes in the middle of the journey can share the cab and split the fare accordingly.
- Designed in a way that it is very easy to understand and use.
- Implemented Share Taxi application with following technologies:

Front-end: React.js

Back-end : Express, MySQL

CHILD SAFTY WEB APPLICATION

- This model is developed to rectify the worries of parents regarding their child security. In this scenario, Our system ensures maximum security and ensures live tracking for their kids because parent worries are genuine. This paper proposed a model for child safety through website that provides the option to track the location of their children as well as in case of emergency
- Location of the child/person in emergency is shared live, so the authorized person can track the child.
- Implemented Child Safety application with following technologies:

Front-end: React JS

Back-end : Express, MySQL

REFERENCES

Rajeev Raju

CEO and Founder at Logiprompt

Techno Solutions India PVT Ltd.

Opp. Tehnopark, Trivandrum

+91 9995555473

rajeev@logiprompt.com