

ANVARSHA S

SOFTWARE ENGINEER

Highly skilled Full stack Developer with work experience in front-end as well as back-end development and a solid background in managing dynamic web projects through all stages of the development cycle. Proficient in React.js, HTML5, JavaScript, CSS, Node js and MySQL, with a proven track record of delivering high-quality, scalable web applications. Adept at project management and fostering strong customer relations to ensure project success and client satisfaction. Passionate about leveraging state-of-the-art technology and innovative solutions to continuously enhance technical skills and contribute effectively to challenging and forward-thinking environments.

anwarshamylolil@gmail.com

+91 9048756183

Kayamkulam, Alappuzha,
Kerala, India

www.linkedin.com/in/anwar-sha

github.com/Anwarsha92

SKILLS

React js

Node js

Flutter

Mysql

JavaScript

Bloc

MongDb

Dart

Git and github

Redux

Html/html5

Photoshop

Typescript

Tailwind

Visual Studio

Bootstrap

Post man

MS Office

WORK EXPERIENCE

SOFTWARE ENGINEER

GrandReves Technologies, Kakkanadu, kerala, India

Sep 2023 – Present

- Develop and implement web applications using React JS, HTML, CSS, JavaScript, Node js and Mysql / MongoDB, ensuring responsive and user-friendly interfaces.
- Manage version control effectively with Git, including cloning branches, committing and pushing changes, creating pull requests, and merging changes with peer branches.
- Utilize Postman for API management and testing, ensuring robust and efficient integration of backend services.
- Analyze application requirements and interface designs to ensure alignment with user needs and project objectives.
- Create and integrate highly responsive UI components following React.js best practices and workflows.
- Write and maintain application interface code using JavaScript, adhering to React.js standards for optimal performance.
- Troubleshoot and debug application code to resolve issues and enhance functionality.
- Develop and implement front-end as well as back-end architecture to support dynamic and interactive user interface concepts.
- Collaborate with JavaScript developers and software engineers to design and maintain well-structured and scalable front-end and back-end architectures, including supporting APIs.
- Monitor and optimize front-end performance to improve user experience and application efficiency.
- Document application changes and updates thoroughly, ensuring clear communication of modifications and improvements.
- Design and develop databases and stored procedures to support application functionality and data management.
- Implement CRUD operations (GET, POST, PUT, DELETE) efficiently to manage data and enhance application capabilities.

MERN STACK DEVELOPER

Luminar Technolab, Kakkanad, Kerala, India

Dec 2022 - Jun 2023

- Designed and developed responsive user interfaces using React.js, incorporating modern UI/UX principles.
- Developed RESTful APIs with Node.js and Express.js for seamless client-server communication.
- Designed and managed MongoDB databases, ensuring efficient data storage and retrieval.
- Used Git and GitHub for version control.
- Participated in code reviews to maintain code quality and adhere to best practices.

PROJECTS

- **Capture Hub |Photography web site**
 - React Js ▸ React Hooks ▸ React Bootstrap ▸ Node.js ▸ Express
 - Cors ▸ MongoDB ▸ Mongoose
- **KL 29 blood bank |Blood donation web site**
 - React Js ▸ React Hooks ▸ React Bootstrap ▸ Node.js ▸ Express
 - Cors ▸ MongoDB ▸ Mongoose
- **Student Connect |Student management web site**
 - React Js ▸ React Hooks ▸ React Bootstrap ▸ Node.js ▸ Express
 - Cors ▸ MongoDB ▸ Mongoose
- **Thattukada.com | Restaurant web site**
 - React Js ▸ React Hooks ▸ React Bootstrap ▸ Json API ▸ Redux

ADVANCED COURSE / TRAINING

MERN STACK DEVELOPER

Luminar Technolab, Kakkanad, Kerala, India

EDUCATION

BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING

Kerala University, India

LANGUAGES

English

Malayalam

Hindi

DECLARATION

Hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

ANVARSHA S