Divya Kodakatu Vetle

Full Stack Developer (MERN)

Summary

I'm a curious and driven full stack developer, currently working on projects using the MERN stack: MongoDB, Express.js, React.js, and Node.js. I enjoy creating both the front-end experience and the backend logic that make everything work. With a strong foundation in HTML, CSS, and JavaScript, I'm focused on building clean, responsive interfaces and efficient backend systems. I believe in writing code that is not only functional, but also easy to scale and maintain.

Experience

Full Stack Developer (Intern), Luminar TechnoLab, Kerala

Feb 2025

- Currently developing a full-stack web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Designed and built responsive web pages using HTML, CSS, and JavaScript.
- Implemented user interfaces and dynamic components using React.
- Created RESTful APIs and handled backend logic using Node.js and Express.js.
- Used MongoDB for data modeling and storage.
- Collaborated using Git and followed Agile development practices.
- Gained practical experience in full-stack development through hands-on project work.

Flutter Developer, Luminar Technohub, Calicut

Sep 2023 — Aug 2024

- Developed UI components and integrated app logic.
- Applied Provider and GetX for efficient state management.
- Integrated Firebase for authentication and real-time database.

System Engineer, Valsyne Technologies Pvt Ltd

Jun 2015 — Oct 2016

- Performed requirement analysis and created design documentation.
- Implemented Flow services and REST API development.

Education

MCA, Anna University, Chennai

B.Sc. Computer Science, Madras University, Chennai

Details

dhivya.kv1992@gmail.com Abu Dhabi, United Arab Emirates, +971 544842792

Websites and Social Links

LinkedIn: <u>linkedin.com/in/divya-</u> kodakatu-vetle

GitHub: github.com/DIVYAKV15

Portfolio: https://divyakv15.github.io/my-portfolio/

Skills

GetX

GIT

Figma

HTML
JavaScript
React
CSS
Core Java
Flutter Framework
Firebase
REST API Integration
Dart
Mongodb
Hive
Provider