Mahesh Thakor

Email: maheshthakor124166@gmail.com | Phone: +91 7622082053

GitHub: github.com/MaheshThakor166 | LinkedIn: linkedin.com/in/mahesh-thakor-748471243

Professional Summary

Aspiring MERN Stack Developer with a strong foundation in full-stack development, passionate about building scalable web applications and improving system functionality. Adept at leveraging modern frameworks and programming languages to deliver robust and user-centric solutions. Experienced in team collaboration, problem-solving, and agile methodologies.

Technical Skills

- Frontend Development: HTML5, CSS3, Tailwind CSS, React.js
- Backend Development: Node.js, Express.js, MongoDB, MySQL, Laravel
- Programming Languages: JavaScript, PHP, C++
- Version Control: Git, GitHub
- Soft Skills: Problem-solving, Communication, Teamwork, Leadership

Professional Experience

MERN Stack Developer

Soltrack Technologies, Ahmedabad Jan 2024 – June 2024

- Enhanced CRM software's UI and functionality, resulting in a 25% increase in user engagement and improved overall performance using React.js and Tailwind CSS.
- Converted traditional HTML/CSS to React, reducing load times by 30% and improving maintainability.
- **Built backend APIs**, optimizing system performance, reducing API response times by **40%**.
- Implemented secure custom user authentication via email, achieving a 99% security compliance rate in the authentication process.

Full Stack Developer

Vibrant India Tech, Ahmedabad Jul 2024 – Dec 2024

Built the Vibrant India Trade Portal, increasing **user sign-ups by 50%** and streamlining B2B interactions for clients.

Created a single-page website for Vibrant India Magazine, resulting in a 15% increase in traffic through enhanced UI and optimized code using HTML, CSS, JavaScript, and PHP.

Designed and managed efficient databases using Laravel, improving data retrieval speed by **35%** and ensuring smooth scalability

Education

Master of Computer Application (MCA)

L.D College of Engineering (LDCE), Ahmedabad Jul 2022 – May 2024

- CGPA: 7.5/10
- Relevant Coursework: Object-Oriented Programming, Databases, Design & Analysis of Algorithms, Cloud Computing, Cybersecurity, Machine Learning

Bachelor of Computer Application (BCA)

L.J College of Computer Application (LJCCA), Ahmedabad Jul 2019 – May 2022

- CGPA: 7.5/10
- Relevant Coursework: Data Structures, Operating Systems, Data Mining, Computer Networks

Projects

Book Store (MERN Stack)

GitHub Repository

- Built a full-stack application to manage bookstore sales using React.js, Node.js, MongoDB, and Express.js.
- Integrated external libraries (e.g., Daisy UI) for enhanced UI components and design.

File System Project (Node.js)

GitHub Repository

Developed a file management system using Node.js fs module for file operations without a database.

Backroads Application (React.js)

GitHub Repository

 Developed a responsive website with reusable React components, Hooks, and state management.

Flying Fish Game (Android, Java)

GitHub Repository

• Designed a mini-game for Android with touch controls and scoring mechanics.

Hobbies and Interests

- Competitive Programming
- Learning emerging technologies in web development
- Blogging about tech trends