CHIRAG PANDYA

+91 8780864761 Pandyachirag661@gmail.com InLinkedIn GitHub

Career Objective

To achieve high career growth through a continuous learning process, keep myself dynamic, visionary and competitive with the changing of the world and to contribute for the growth of the organization.

Education

C. U. Shah College of Engineering & Technology, Surendranagar.

B.Tech, Computer Engineering.

Sep 2023 - Present 7.38 CGPA

Dec 2020 - May 2023

8.49 CGPA

C.U. Shah Polytechnic, Surendranagar

D.E, Computer Engineering

Technical Skills

C/C++, JavaScript, Java, HTML, CSS Languages

Frameworks Bootstrap, Tailwind CSS, React.js, Node.js, Express.js, EJS

Databases MySQL, MongoDB

Developer Tools Git, Github, Postman, Figma, VScode

Awareness Artificial Intelligence

Projects

StudyMate - MERN stack Project

React.js, Node.js, Express.js, MongoDB | Self Project

 A Student-centric platform with every study essential such as notes, PYQs, labs filtered by course, semester, subjects along with AI-based features.

My-Digi-Shop - Android Project

[Github]

[Link] [Github]

Android, Java, MySQL| Diploma Project

• Built a real-time multiplayer chess app with live gameplay, draggable pieces, move logs, and rolebased participation (player/spectator), offering seamless game updates and a responsive design.

AuthPost - Fullstack web project

[Github]

EJS, Node.js, Express.js, MongoDB | Self Project

- Built a user authentication system with account creation, secure JWT-based login and session management.
- Implemented profile picture uploads, message CRUD operations, and interactive features like likes/dislikes using multer and cookie-based authentication.

[Github]

E-Learning - MERN stack project

React.js, Node.js, Express.js, MongoDB | B.Tech Project

Built a role-based LMS for students and instructors with authentication and secure payment integration. Implemented course browsing, purchase, lecture access, and instructor course management with media uploads.