

DISHA JADAV

Passionate computer engineering student with a solid foundation in software development and AI/ML. Actively seeking opportunities to further academic pursuits and grow in this field, aiming to strengthen foundational knowledge and advance problem-solving skills.

EDUCATION

A.D. Patel institute of technology, Gujarat
B.E in Computer Engineering

July 2020 - July 2024
7.89/10 CGPA

SKILLS

HTML, CSS & JS	React.js	Three.js
Typescript	Next.js	CSS frameworks and libraries
Python	Node.js & Express.js	PostgreSQL & MongoDB
C++ and OOPs	Redux	Version Control tools

EXPERIENCE

SDE-1 intern at Epistic Technologies, Ahmedabad | January 2024 – Present

Software development company providing various services. Working as a SDE intern and contributing to the services of the company. Engage in the development of web applications utilizing full-stack technologies, including Node.js, React, Express, PostgreSQL, and TypeScript.

Front-end Intern at ADIMIS, Remote | February 2024 – March 2024

Sole web developer at ADIMIS. Successfully contributed to a live project by crafting a distinctive and visually engaging website UI and proficiently utilizing React, typescript, and UI libraries such as Shadcn UI, RSuite, and Tailwind CSS for front-end development.

PROJECTS

Automatic Vehicle Accident Alarm System (IOT minor project)

Created a NodeMCU and MPU6050-based system to improve emergency response for road accident victims. Integrated sensors, micro-controllers, GPS, and communication modules for optimal functionality. Utilized various protocols including cellular, Wi-Fi, Bluetooth, SMS, and app-based communication.

iNotebook | [Demo](#)

Created digital note taking website from which user can add and modify their notes accordingly. Used MongoDB to store and manage user and notes data. Used CSS and Bootstrap for responsive design. Technology used: HTML5, CSS3, Bootstrap, JavaScript, React.js, Node.js, express.js.

Book Store (Internship Task)

Developed and optimized the front-end interface for the Bookstore website during summer internship at **Tatvasoft Ltd as a React.js intern** Development React.js based project where you can sell or buy books through admin and user login portal. You can add, delete and update book details. Developed authentication and authorization features in the app.