

# SAURAV CHAUDHARI

Ahmedabad, Gujarat, India | +91-6353307410 | [srchaudhari0806@gmail.com](mailto:srchaudhari0806@gmail.com) | [Github](#) | [LinkedIn](#)

**Summary:** Enthusiastic Full-Stack Developer with a strong foundation in MERN Stack (MongoDB, Express.js, React.js, Node.js) and hands-on experience in developing full-stack web applications. Skilled in building responsive, scalable, and user-friendly solutions using HTML, CSS, JavaScript, Tailwind CSS, and Git. Familiar with RESTful APIs, authentication, and backend development. Passionate about learning new technologies, solving real-world challenges, and contributing to innovative projects.

## Work Experience:

<b>Web Developer at <a href="#">Internpe</a></b>	<b>Jun 2025 - Sep 2025</b>
<ul style="list-style-type: none"><li>Worked on real-world web development tasks using HTML, CSS, and JavaScript.</li><li>Contributed to creating responsive and user-friendly <b>web interfaces</b>.</li><li>Collaborated with mentors and developers to improve code quality and performance.</li><li>Gained hands-on experience in <b>frontend development, responsive design, and debugging</b>.</li></ul>	

## Education:

Lok Jagruti University   Ahmedabad, Gujarat, India	<b>2022-2025</b>
<b>Bachelor of Engineering, Major in Computer Science Engineering</b>	<b>CGPA - 6.30</b>

## Courses:

<b>• HTML, CSS, and JavaScript for Web Developers</b> Johns Hopkins University - Coursera	Completed on 8 Feb 2023 <b>Grade: 100%</b>
<b>• Exploratory Data Analysis for Machine Learning</b> IBM - Coursera	Completed on 6 Aug 2023 <b>Grade: 95%</b>

## Tech Stack:

ReactJs | NodeJs | ExpressJs | MongoDB | HTML | CSS | JS | Git | TailwindCss | Python | PostgreSQL

## Projects:

### • Automatic Attendance System

Face Recognition Automatic Attendance System is a system that recognizes the students by their faces using CCTV and fills attendance on the Excel sheet accordingly.

1. While registration It will take some sample images of students as a dataset and label it.
2. On this labeled dataset, the model will train itself using a **supervised learning** algorithm.
3. It will predict students' faces using haar cascade attributes using OpenCV and will automatically fill out their attendance on an Excel sheet

- Tech used: Python3, OpenCV, Tkinter, XLSXWriter, etc.

### • JATAYU - Go Anywhere

A full-stack **ride-hailing web application** built using the **MERN Stack**, enabling users to book rides and captains to accept them.

1. Integrated **JWT-based authentication** and **Google Maps API** for distance, fare, and ETA calculation.
2. Developed **secure dashboards** for users and captains with **real-time ride management** and protected routes.
3. Ensured smooth UI, responsive design, and **secure backend communication** using Node.js, Express.js, and MongoDB.

- Tech used: MERN (MongoDB, Express.js, React.js, Node.js), Google Maps API, JWT, React Router

Thank You :-)