AMIT CHANDAJKAR

FRONTEND WEB DEVELOPER

810014333

amitchandajkar23@gmail.com

Portfolio

Pune, Maharashtra

ABOUT ME

Self-driven and creative Frontend Developer skilled in React.js, Tailwind CSS, and JavaScript, with a passion for building responsive, scalable, and user-friendly web applications. Proven experience, from UI/UX design and deployment. Strong foundation in computer science, data visualization, and team collaboration. Actively seeking opportunities to grow in modern web development environments

TECHNICAL SKILLS

- Languages:HTML, CSS,
 JavaScript, Python
- Frameworks & Libraries:
 React.js, Tailwind CSS
- Tools & Platforms: VS Code, Git, GitHub, Postman, Figma, Canva
- · Databases: SQL, MongoDB
- Concepts: Responsive Design, REST APIs, Face Recognition, Data Visualization

EDUCATION

Bachelors in computer science

Vivekanand College Dr. BAMU University (2022-2025) Chh. Sambhajinagar CGPA: 8.59

HSC (Science)

DSM College, Parbhani Score: 52.17%

SSC

Bal Vidya Mandir, Parbhani Score: 85.00%

ACHIEVEMENTS

- Attended Google DevFest 2024
- Participated in National Youth Convention 2022

EDUCATION

· Marathi, Hindi, English

PROJECTS

SMART ATTENDANCE SYSTEM USING FACE RECOGNITION

- · Tech Stack: Python, OpenCV, SQLite
- Developed a real-time face recognition system to automate student attendance logging.
- Implemented attendance export to CSV, replacing manual processes with 80%-time savings.
- Applied image preprocessing and facial recognition algorithms to improve detection accuracy.
- GitHub: Link

MOVIE RECOMMENDATION WEB APP

- Tech Stack: React.js, Tailwind CSS, Appwrite
- Designed and deployed a modern UI for browsing trending and recommended movies.
- · Integrated real-time search and dynamic content fetching.
- Deployed using Vercel for fast and scalable performance
- · Live demo: Link

PERSONAL PORTFOLIO

- Tech Stack: React.js, Tailwind CSS, Email JS
- Developed a personal portfolio website using modern web technologies to showcase projects, skills, and contact information. Built with responsive design principles and deployed on Vercel for fast and reliable performance
- · Live demo:Link

STUDENT SCORE ANALYSIS TOOL

- · Tech Stack: Python, Pandas, Matplotlib
- Built a tool for analyzing student academic performance and trends.
- Automated generation of visual reports and statistics for individual and class-wide assessments.
- Enhanced educators' insights by reducing manual reporting efforts.
- GitHub: Link