PARAS PRAKASH ADKURKAR

+91 9168580503 | parasadkurkar37@gmail.com | linkedin.com/in/parasadkurkar | github.com/ParasAdkurkar

Professional Summary

Motivated Computer Engineering student specializing in machine learning and web development, with hands-on experience in Al-driven projects, including Emotion Recognition through Speech. Skilled in Python, TypeScript, and JavaScript, with a strong foundation in computer science principles and a passion for contributing to the next generation of intelligent models.

Technical Skills

Languages: Python, Typescript, C++, SQL, JavaScript, HTML/CSS.

Frameworks: React, Bootstrap, Tailwind.

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ.

Libraries: pandas, NumPy, Matplotlib, OpenCV, Streamlit.

Soft Skills: Detail-oriented, Strong problem-solving skills, Critical thinking, Effective communication.

Projects

ESeva | ReactJS, MongoDB, Node.js

Aug 2024 - Oct 2024

- · Developed a web app to help users locate nearby e-waste recycling facilities.
- Implemented dynamic store section for recycled products using React and MongoDB.
- Enabled facility listing, product viewing, and location-based recommendations.

Facial Recognition System | Python, MongoDB, OpenCV, Haar Cascade, NumPy

Apr 2024 - May 2024

- · Built a real-time facial recognition system using OpenCV and Haar Cascade classifiers.
- Captured and processed facial data to train a recognition model with NumPy arrays.
- Implemented face detection and matching for basic authentication purposes.

MedXpert | HTML,CSS,JavaScript,PHP,XAMPP(MYSQL database)

June 2023 - Aug. 2023

- Developed a responsive website for browsing and ordering medicines online.
- Integrated user login/signup and cart system using PHP and MySQL.
- · Displayed medicine details with image ,price, uses and composition in a clean UI

Education

University of Mumbai

Bachelor of Engineering in Computer Engineering(Pursuing) Kedarling high School And junior College kadgaon(HSC)

Higher Secondary

Vyankatrao High school And junior college Ajara

Secondary School

Mumbai, Maharashtra

CGPA 8.20

Kolhapur, Maharashtra

Percentage: 84.17%

Kolhapur, Maharashtra

Percentage: 94.20%

Experience

Web Development Intern June 2024 - July 2024 CODTECH IT SOLUTIONS Remote - India

- · Successfully completed a one-month internship focused on web development.
- · Gained hands-on experience with front-end and back-end technologies.
- Contributed to building responsive web pages and enhancing UI/UX.
- Worked with technologies like HTML, CSS, JavaScript, and possibly frameworks (React, Bootstrap).
- · Understood real-time project workflow.

ACHIVEMENTS

Top 4 Finalist -AI & ML HACKATHON(TECHNOVA 2025) Secured a position among the top 4 teams in a 24-hour national level hackathon under the Al & ML category organized by Xavier Institute of Engineering, Bandra.