Jagdish Raut

Full Stack Developer and Machine Learning Engineer

☑ jagdishraut2004@gmail.com

**** +91-8767939605

Ø Portfolio
☑

in LinkedIn 🗹

∩ GitHub 🗹

Education

D. Y. Patil College of Engineering, Akurdi, Pune (SPPU)

Nov 2022 - Jun 2026

BE in Information Technology o Aggregate CGPA: 8.67/10

Experience

Competitive Programming Mentor

DYPCOE Pune, India

Competitive Programming Mentorship Club (CPMC)

Sep 2023 - Present

- Mentored 50+ students in solving complex programming problems using algorithms and data structures.
- Hosted 10+ events and Hackathons.

AI/ML Intern

Virtual Internship Oct 2024 - Dec 2024

EduSkill

• Work on predictive models for real-world datasets using Python and TensorFlow.

Technologies

- Frontend: JavaScript, Ejs, React.js, Tailwind CSS, Bootstrap, HTML5, CSS3
- o Backend: Node.js, Express.js, MongoDB, MySQL
- Programming Languages: C, C++, Java, JavaScript, SQL, Python (Machine Learning)
- Version Control/Tools: Git, GitHub, VSCode, Mongo Atlas, Cloudinary, Passport Authentication, etc.

Projects

Naamsiddhi: Fuzzy Name Conversion of Hindi Names Z

Nov 2024 - Dec 2024

- Developed a robust solution for fuzzy and phonetic matching of Hindi names using Node.js, Express.js, Ejs, MongoDB, javascript, Cloudinary, Tailwind, Algorithms etc.
- o Used Modified Indic Soundex and Levenshtein Distance Algorithm to address transliteration, spelling variations, and phonetic similarities, achieving over **98 percent** accuracy.
- Applied indexing techniques to boost search time efficiency by 90 percent.
- Implemented a bilingual support for handling both translation and transliteration.
- Provided features like database suggestions, voice-to-text, etc.

Tripsy: Accommodation Finder Web Application

Aug 2024 - Sep 2024

Go Live 🗹

- o Built a dynamic web application for finding accommodations using Node.js, Express.js, Ejs, MongoDB, javascript, Cloudinary etc..
- Implemented features like CRUD operations, authentication, authorization, map integration etc.

Other Minor Projects

- o Portfolio: Developed a personal 3D portfolio website (React, javaScript, 3D Model, HTML5, CSS3).
- o MultiMaze: Created a competitive 4 Player maze game using OOP principles.
- Spotify Clone: Designed a music player application with playlist management.

Achievements

- Smart India Hackathon Winner 2024: Developed a solution for fuzzy name searching and conversion.
- Solved 600+ questions on LeetCode, CodeChef, etc., and achieved 2-star on CodeChef.