

PAYAL JADHAV

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<https://github.com/PayalJadhav30> | [LeetCode](#)

PROFESSIONAL SUMMARY

Third-year Computer Engineering student (CGPA: 9.53) with strong academic performance and hands-on experience in coding, web development, and problem-solving. Skilled in Python, Java, and web technologies (HTML, CSS, JavaScript, React). Passionate about software development, algorithms, and emerging technologies, with a keen interest in applying knowledge to real-world projects and challenges.

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript
- **Web Technologies:** HTML, CSS, React.js, Node.js, Express.js
- **Databases:** MongoDB, SQL
- **Tools:** Git, GitHub, RESTful APIs, PostgreSQL, LightGBM, Prophet, Pandas, numPy.
- **Coursework:** Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks

EDUCATION

Bachelor of Computer Engineering

2023-2027

Dr. D. Y. Patil Institute of Technology, Pimpri, Pune

CGPA: 9.53

Sharadabai Pawar Mahila Mahavidyalaya, Baramati

Higher Secondary Certificate (HSC)

INTERNSHIPS

Emertxe Webstack Academy

01 Dec, 2025 - 31 Jan, 2026

MERN Stack Developer Intern

Key Skills: MERN Stack

Designed and developed a React-based music player UI with reusable components, responsive layouts, state management for audio playback, REST API integration, and Git-based version control.

PROJECT EXPERIENCE

On-Demand Fuel Delivery Web App (MERN Stack)

2024

- Built a Progressive Web App (PWA) for on-demand fuel requests.
- Integrated Leaflet Maps API for Location.
- Developed order management features for smooth delivery workflow.
- Designed a responsive and user-friendly UI across devices.

2025

BurnWatch — AI-Powered Urban Garbage Burn Detection & AQI Impact Predictor

- Built a full-stack platform that detects urban garbage dump fires across
- Indian cities using NASA FIRMS satellite data, displayed on a real-time
- Leaflet.js map with burn location, severity, and AQI impact. Engineered
- a hybrid ML classifier using LightGBM and GPS boundary rules to separate
- garbage burns from forest fires with ~87% accuracy and zero training data,
- with automated municipal alerts via Twilio and a 7-day burn risk forecast.

ACHIEVEMENTS AND CERTIFICATIONS

- Languages: English, Hindi, Marathi.
- Certifications: Python Foundation Certificate by Udemy, Full Stack Web Development Certificate by Udemy, DSA with Java by Apna College.