

NILESH DASHRATH PAWAR

Raver, Jalgaon, Maharashtra | +918010532454 | nileshdpawar1212@gmail.com | www.linkedin.com/in/nilesh-pawar-33aaa
<https://github.com/nilesh2454> | <https://nilesh-pawar-portfolio.vercel.app>

SUMMARY

Enthusiastic Web developer with a focus on MERN Stack, Java and web development and eager to contribute to dynamic team environments with project experience.

EDUCATION

- Master of Computer Applications, K.B.C North Maharashtra University, Jalgaon 84.92% (2025)
- Bachelor of Computer Applications, Moolji Jaitha College, Jalgaon 81.70% (2024)
- 12(HSC), Sardar G.G High School And Junior College, Raver 84.50% (2021)
- 10(SSC), B.R.G.M. Aadivasi Madhyamik Vidyalaya , Abhoda Bk, Raver 84.40% (2019)

TECHNICAL SKILLS

- Languages : Proficient -> Java, Javascript Familiar with -> C++, Python, Go.
- Web Technologies : HTML5, CSS3, Tailwind CSS, Reactjs, Nodejs, Expressjs, Django, Spring Boot, Servlet, RestAPI, Kafka.
- Databases and Tools: MySQL, MongoDB, PostgreSQL, Hibernate, Docker, Microservices, Git, GitHub, Agile, Scrum, CursorAI.
- Other : Problem solving, Familiar with Data structures and algorithms.

EXPERIENCE

Web Development Intern Jan 2024 – Mar 2024
Heuristic Technopark Jalgaon, Maharashtra

- Implement django for dynamic web development.
- Implement and learn to integrating Bootstrap templates with backend logic for dynamic web applications.
- Contributed in designing and implementing database models, queries, and migrations using SQLite.
- Effective collaborator in troubleshooting, testing, and enhancing web applications within a team environment

PROJECTS

Room Finder Website (Tech Used: HTML, Tailwind CSS, Javascript, Reactjs, Nodejs, Expressjs, MongoDB, RestAPI)

- Developed a platform to help students find rooms for living near colleges in other towns.
- Integrated features for students to search for available accommodations and view details of nearby mess.
- Implemented a secure user authentication system and optimized database queries for better performance.

AI-Based Resume Builder Website (Tech Used : ReactJs, Java, Spring Boot, MongoDB, REST APIs, OpenAI API)

- Developed a web application that uses AI to assist users in creating professional resumes based on their input and industry standards.
- Integrated React for the frontend to provide a dynamic, user-friendly interface with real-time updates.
- Utilized Spring Boot for backend services, including data storage with MongoDB and AI-based recommendations using OpenAI APIs.
- Implemented features such as custom resume templates, content suggestions, and downloadable PDF generation

Study Hub Website (Tech Used: Java, Spring Boot, MongoDB, REST APIs, ReactJs, HTML, CSS)

- Designed a platform to provide students from various colleges access to study materials, including notes, previous year question papers, and syllabi.
- Built a robust backend using Spring Boot with MongoDB for efficient data storage and retrieval.
- Developed features for students to search by course or college and download materials, ensuring a seamless user experience.

EXTRA-CURRICULAR ACTIVITIES

- Member of Pre-Placement Activity Club 2024-25.
- Got participation in AI For India course launched by Government of India and Guvi.
- Participated and runner-up in National Level C++ programming competition called IT-FESTA 2024.
- Get participation in START Program 2025 launched by ISRO and Government of india.