

# Kashmira Nigholkar

kashmiranigholkar421@gmail.com — +91-9579106334 — [github.com/KashmiraNigholkar](https://github.com/KashmiraNigholkar)  
— [linkedin.com/in/kashmira1234](https://linkedin.com/in/kashmira1234)

## OBJECTIVE

Detail-oriented and results-driven Full Stack Developer with hands-on experience in building scalable web applications using the MERN stack, and developing Machine Learning models for predictive analytics. Proficient in data science, API integration, and end-to-end project development. Seeking roles that utilize strong problem-solving and technical skills to contribute to real-world solutions.

## EDUCATION

### Bachelor of Engineering – Information Technology

Trinity College of Engineering and Research, SPPU, Pune

2022 – 2026 (Expected)

### HSC – Science (60.17%)

Jijamata Junior College, Jejuri

2020 – 2022

### SSC (92.00%)

Jijamata High School, Jejuri

2019 – 2020

## SKILLS

**Languages:** Java, Python, C, JavaScript, SQL, PHP

**Web:** HTML, CSS, React.js, Tailwind, Node.js, Express.js

**Databases:** MongoDB, Firebase, MongoDB

**AI/ML:** Pandas, NumPy, Scikit-learn, TensorFlow, Keras, OpenCV

**Tools:** Git, GitHub, VS Code, Postman, Netlify, Vercel, Jupyter, Colab, WordPress

**Other:** REST APIs, JWT Auth, DSA, Problem Solving

## EXPERIENCE

### • Full Stack Intern (MERN) – Edunet Foundation x EY

Jan–Mar 2025

Built full-stack AI-enabled applications using MERN; implemented REST APIs with JWT auth, handled MongoDB operations, and followed Agile practices.

### • Machine Learning Intern – CodSoft

Dec 2024 – Jan 2025

Developed regression/classification models, performed EDA and preprocessing, visualized insights using Python, and evaluated models using standard ML metrics.

## CERTIFICATIONS

### • Full Stack Development – Edunet Foundation x EY

• Machine Learning Internship – CodSoft

### • Python for Data Science – Coursera

• JavaScript (Intermediate) – HackerRank

### • Problem Solving (Basic) – HackerRank

• SQL (Intermediate) – HackerRank

### • Responsive Web Design – freeCodeCamp

• Version Control with Git – Coursera

## PROJECTS

### • Job Portal (MERN + ML) – Resume scoring, JWT auth, parsing, admin/user roles.

[GitHub]

### • E-Commerce App (MERN) – User login, product catalog, cart, payment gateway.

### • Online Voting System (PHP) – Face-auth voting, secure backend, result dashboard.

### • Zomato Price Prediction (ML) – Predicted restaurant prices using regression models.

## EXTRA-CURRICULAR ACTIVITIES

### • National hackathon coding competition participant.

### • Solved 100+ DSA problems (LeetCode, HackerRank, CodeChef).

### • Event coordinator in college tech and cultural fests.

### • AI/ML workshop attendee and open-source contributor.

## HOBBIES

### • Reading AI blogs, research papers, and novels

### • Competitive coding and DSA problem-solving

### • Writing tech blogs, content creation on LinkedIn

### • Exploring open-source tools, frameworks music

## LANGUAGES

• English (Fluent)

• Hindi (Fluent)

• Marathi (Native)