

# Riteshraj Shetage

Phone: +91 86000 29971 | Email: riteshraj.shetage@outlook.com

LinkedIn: linkedin.com/in/riteshraj-shetage | GitHub: github.com/riteshraj-shetage

Portfolio: riteshrajshetage.me

## Objective

Aspiring Full Stack Developer with solid programming and database foundations, skilled in building scalable web applications and exploring data-driven problem solving with emerging AI/ML techniques, while proactively mastering modern frontend, backend, and cloud technologies.

## Technical Skills

Programming Languages: Python, JavaScript

Frontend Technologies: HTML5, CSS3, Tailwind CSS, Astro

Backend & Databases: FastAPI, MySQL, MongoDB

Tools & Cloud Platforms: Git, GitHub, AWS – S3, EC2, IAM, Azure VMs

## Education

### Master of Computer Applications

JSPM's Rajarshi Shahu College of Engineering, Pune

2024 – (Pursuing)

CGPA: 9.21

### Bachelor of Science in Statistics

Rajarshi Chhatrapati Shahu College, Kolhapur

2021 – 2024

CGPA: 7.82

## Project Work

### EduSync – Academix Portal Utility ↗

[Python, Playwright, BeautifulSoup, ntfy(Pub/Sub)]

- Developed a modular CLI-based automation tool to monitor academic portal for new updates.
- Integrated ntfy for real-time notifications, enabling instant updates without logging in manually.
- Deployed on a secure Ubuntu 22.04 VM hosted on Azure, enabling scheduled execution, persistent uptime, and remote monitoring.

### DevFolio - Developer Portfolio Template ↗

[Astro, Tailwind CSS, TypeScript, GitHub CI/CD]

- Designed a portfolio site with a GitHub inspired monochrome theme and responsive layouts.
- Built with Astro's static site generation and file based routing, enabling fast load times and SEO optimized project pages.
- Deployed on GitHub Pages with automated CI/CD workflows, ensuring reliable hosting and version-controlled updates.

### N8N-Compose – Private Automation Stack ↗

[n8n, Docker Compose, Traefik, Ubuntu 24.04, Bash]

- Built a minimal yet production-ready setup to run *n8n automation engine* using Docker Compose on a Linux Server.
- Demonstrated workflow orchestration by importing templates and executing automation pipelines, showcasing real-world R&D and innovation use cases.

## Certifications

- Oracle Certified Foundations Associate 

Oracle University

- Python for Data Science 

NPTEL

- AWS Fundamentals Specialization 

Coursera

- Ubuntu Linux Professional Certificate 

LinkedIn Learning