

# RUPALI SHIRNATH

☎ 8421045430 | ✉ shirnathrupali@gmail.com | [in LinkedIn](#) | [Leetcode](#)

## EDUCATION

Year	Degree/Board	Institute	Percentage
2022-2026	B.Tech.[E&TC]	SGGSIE&T, Nanded	85.90
2021-2022	HSC	D.S.M. Jintur	73.83

## WORK EXPERIENCE

### Edunet Foundation : AIML Intern

[10-4-2025– 10-5-2025]

Microsoft AINSI – Foundation of Artificial Intelligence

- Gained foundational knowledge in Artificial Intelligence, Machine Learning, and Deep Learning, including key concepts like data types, features, labels, models, and training processes.
- Understood and implemented supervised and unsupervised learning techniques, with hands-on practice in classification, regression, and real-world applications using labeled and unlabeled data.
- Learned practical applications of Generative AI and Computer Vision through Azure tools, including Custom Vision and Neural Network-based deep learning models.

### CodSoft: Web Developer Intern

[25-5-2025 – 25-6-2025]

- Completed a web development internship at CodSoft, gaining hands-on experience in HTML, CSS, JavaScript, and responsive design.
- Built multiple real-world web projects, including landing pages, portfolios, and interactive web apps.
- Improved frontend development skills, code structuring, and UI/UX design understanding through practical tasks and feedback.
- 

### Cognifyz: Web Developer Virtual Intern

[31-5-2025 – 31-6-2025]

- Strengthened front-end development skills through hands-on projects, enhancing understanding of user interaction, layout design, and responsive web behavior.
- Developed a professional landing page for internship promotion, integrating real-world design principles and enhancing practical understanding of user engagement and content structuring.

## PROJECTS

### Departmental Academic Portal [E&TC] | MERN stack development

[Dec'25 – May'26]

- Built a full-stack Departmental Academic Portal using MongoDB, Express.js, React.js, and Node.js to streamline access to previous year question papers.
- Designed a user-friendly interface allowing students from 1st to final year to browse and download categorized PYQs efficiently.
- Implemented secure backend APIs for data storage and retrieval, ensuring scalability and smooth performance across academic batches.

## TECHNICAL SKILLS

- C, Java
- Frontend: HTML, CSS, SCSS, JavaScript, React

## CERTIFICATIONS | [Drive Link](#)

DSA in JAVA | Microsoft Excel | Project Management | Microsoft Learn- Generative AI