

OBJECTIVE

Aspiring Software Developer with hands-on experience in fullstack web development, object-oriented programming, and modern frameworks like React.js, Node.js. Strong foundation in data structures, algorithms, and problem solving. Eager to contribute to impactful software solutions and continuously learn in dynamic tech environments.

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
B.Tech.,(CSE)	N B Navale Sinhgad College of Engineering, Solapur	7.91 (Till 6th Sem)	2022-2026
HSC	S.E.S Junior College of Science, Solapur	54%	2022
SSC	Padmashree Sumatibai English Medium Technical School, Solapur	75.40%	2020

- SKILLS
- **Programming & Concepts:** FullStack, Java, Python, MySQL, PHP, C, DSA, Agile Development, CI/CD
 - **Frameworks & Tools:** React.js, Node.js, Express.js, Git, GitHub, Docker, Jenkins, AWS, Firebase, REST APIs
 - **Soft Skills:** Leadership , Problem-Solving , Team Collaboration , Time Management , Agile Methodologies

- EXPERIENCE
- **MSSQUARE** June 2025 - July 2025
DevOps Intern Virtual
 - Gained foundational exposure to DevOps practices including version control, basic CI/CD concepts, and cloud environments
 - Collaborated with the team to understand deployment workflows and system monitoring
 - **Edunet Foundation** Dec 2024 – Jan 2025
AI Intern Virtual
 - 4-week virtual internship focused on integrating AI with modern analytics
 - In collaborated with Microsoft in this internship which offers training in AI and Azure cloud services
 - **CRTD** June 2023 – June 2024
UG Scholar NBNSCOE
 - Participated in ongoing research initiatives, providing hands-on experience and exposure to advanced technologies
 - Accessed to educational events that enhance knowledge and skills in various engineering domains

- PROJECTS
- **Agrocraft** Full Stack
Group-Initiated AgroCraft Github
 - Ecommerce Website for Farmers
 - Implemented secure user authentication, product management, and order tracking modules to streamline
 - **AI ChatBot (Athena)** AI & ML
Self-Initiated Athena Github
 - Developed an NLP based Chatbot using python and API token of chatgpt
 - Enables experimentation with cutting-edge technologies
 - **QR-based restaurant (Quickbites)** Full Stack
Self Initiated Quickbites Github
 - Developed a digital restaurant solution contactless menu access, ordering, and payments via smartphones
 - Automated the ordering process to reduce wait times and human errors, boosting efficiency and customer satisfaction

- ACHIEVEMENTS
- **Academic & Technical Excellence:** Winner of Umang 2K23, 1st Prize in Quiz Contest at STP Workshop (twice), Winner of Quiz 2023, Project of Honor at MIT Hackathon, Participated in various Hackathons
 - **Leadership & Event Management:** Vice-Captain of Department Football Team, Coordinated the 1st International Conference on Silk Fibroin, Coordinated 10+ successful events
 - **Sports Achievements:** Runner-Up in Football at Umang 2K23, Active participant in interdepartmental sports events
 - **Internships & Projects:** Worked in multiple internship programs, Developed 10+ real-time applications and websites using versatile technologies

- CERTIFICATIONS
- AI & ML Internship, IBM & Edunet Foundation – Hands-on training in AI development and deployment
 - Fullstack Development Program, Devtown – Built real-time apps using React.js and Node.js
 - IT Support Professional Certificate, Google (Coursera) – Training in system administration and troubleshooting (2022)
 - Azure: Created a REST API using NodeJS Serverless Functions
 - Built a Computer Vision App using Azure Cognitive Services
 - Machine Learning Pipelines with Azure ML Studio – Designed and trained models using Azure tools