ANAGHA BADHE

STUDENT

Third-year Computer Science student with strong problem-solving and organizational skills gained through academic projects, seeking to enhance practical experience in a reputable software development firm while contributing to impactful and scalable applications.

CONTACT



linkedin.com/in/anaghabadhe-98366325a/

• github.com/anagha012004 https://website-5xxs3mjiq-

anagha012004s-projects.vercel.app/

SKILLS

- Languages: C, Java, Javascript, Python
- OS: Windows, Kali Linux
- Web Development: HTML, CSS, ReactJS, NodeJS, ExpressJS, Bootstrap, Git
- Low Code Development : PowerApps
- Database: MySQL, MongoDB

CERTIFICATIONS

- Red Hat System
 Administration I (RH124)
 Certification
 Red Hat Academy
- Databases and SQL for Data Science with Python Certification
 Coursera
- Java Programming
 Udemy

EDUCATION

B.E. Computer Science And Engineering

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon | SGPA: 8.68 Nov 2022 - Present

Higher Secondary Education

Nutan Vidyalaya, Malkapur | Percentage: 90.83% March 2020 - July 2022

Secondary Education

Madhubhau Saoji Menorial English School, Malkapur | Percentage: 93%



PROJECTS

GearCount360 (Industry Project)

(MICROSPFT POWERAPPS)

- Automated the FAT (Factory Acceptance Testing) zone of the Air-Insulated Switchgear area at ABB Nashik, developing Power Apps dashboards to provide real-time tracking of over 1000 switchgears across 10 lanes, reducing manual tracking time by 90% and improving operational efficiency by 50%.
- Integrated QR code-based identification and automated space calculation, enhancing data accuracy, reducing errors by 70%, and streamlining inventory management in the testing zone.

Vinay Machinery Stores

(MFRN)

- Developed and deployed a full-stack e-commerce platform using ReactJS, NodeJS, ExpressJS, and MongoDB, featuring JWT-based authentication for 500+ users, role-based access control, and a responsive UI hosted on Render.
- Streamlined operations for 100+ product listings with features like detailed views, a shopping cart supporting 300+ monthly transactions, and an admin dashboard, while integrating Razorpay to ensure secure payment processing.
- Boosted sales by 20% and improved user engagement with secure password hashing (bcrypt), RESTful APIs for product, order, and user management, and features like product search, ratings, and reviews.

Counting Trees and Detecting Area of Orchards from a High-

Resolution Satellite Image

(PYTHON)

- Developed a model using YOLOv8 to count trees and detect orchard areas from highresolution satellite images.
- Explored unsupervised learning (K-means clustering) to identify tree clusters and calculate orchard boundaries.



WORK EXPERIENCE

Friends Of Animals

FEB 2024 - OCT 2024

Frontend Intern

- Collaborated with a team of 6 to develop a platform for 1,000+ animal lovers to share blogs, images, organize events, raise funds, and support stray animals, using ReactJS, NodeJS, and ExpressJS.
- Designed and implemented interactive dashboards for schools and admins to create, manage, and organize 50+ events, significantly enhancing platform functionality and user experience.
- Streamlined platform operations with secure and scalable backend architecture, improving event organization efficiency by 30% and increasing user engagement.

EXTRACURRICULAR ACTIVITIES

National Level Hackathon Winner

1ST PRIZE

- 1st Prize at National Level Tech Tesseract Hackathon at MKSSS's Cummins College of Engineering
- Built a healthcare platform Swastha Bharat with features like a chatbot, personalized prescriptions, medication reminders, and geolocation to find nearby medical stores using HTML, CSS, and JavaScript.
- Enabled users to browse government-approved medicines, check banned drugs, and schedule appointments with healthcare professionals.

Geospatial AI Hackathon

ISRO

 Solved the challenge of Counting Trees and Detecting the Area of Orchards from a High-Resolution Satellite Image at VNIT Nagpur organized by ISRO.

Fab Lab Academy, SSGMCE | Member

JAN 2023 - PRESENT

Mozilla Open Source Community

Vice Chair President Member AUG 2023 - JULY 2024 SEPT 2022 - AUG 2023