Monesh Kashinath Sutar

+91 7972788879 | moneshsutar.nbnscoe.comp@gmail.com | India

Experience

Vodafone Intelligent Solutions (Pune)

Software Engineer (Full Time)

06/23 - 04/24

As a Software Engineer, I obtained multiple company certifications in various technologies, demonstrating a strong foundation in software engineering principles and practices. Following my certification, I transitioned into a Performance Testing role, where I specialized in load testing using tools like LoadRunner and VuGen.

I focused on developing and executing comprehensive test scripts to evaluate system performance under various load conditions. I was responsible for identifying bottlenecks points, analyzing system behavior, and providing actionable insights to optimize performance. My role also involved collaborating with development and operations teams to ensure the system's scalability and reliability, ultimately enhancing the overall user experience.

Tech Mahindra (Pune) 02/23 - 06/23

Associate Software Engineer (Intern)

As an Intern at Tech Mahindra, I gained hands-on experience in various aspects of the software development and software testing. I worked on the several project and collaborating with the senior engineer to develop and optimize the application. It has provided the industry practice and also to apply my skills in the real-word application and settings.

Technical skills

languages: C, Java, Python, PHP, Data structure, Bootstrap, HTML, CSS, JavaScript, JSON

Frameworks: Bootstrap, Express JS

Tools: Git, GitHub, VS Code, VuGen, LoadRunner, LRE, IVRS

Projects

Post Rehabilitation process ADIP CI scheme holder which comes under the ministry of Social Justice and Empowerment. (Smart India Hackathon Winner)

- This project originates from SIH, the Smart India Hackathon, the largest technical competition organized by the **Government of India**. Our team, "Next Innovation," led by me, emerged victorious in this prestigious competition. Our project addressed a critical problem faced by millions of people, offering an innovative solution to the Ministry of Social Justice and Empowerment. This project included a mobile app and a web portal for efficient problem-solving.
- Winning such competitions requires not only exceptional technical skills but also strong leadership, communication skills
- Tech used: Android Studio, XML, Java, Firebase, HTML CSS JavaScript, Twilio (SMS), (IVRS System)
- GitHub link: https://github.com/moneshsutar/Implant

Community connects with trained NCC/NSS volunteers during the time of disaster Award: Winner at Prayog 2k22

- A During the time of disaster it becomes complicated for NDRF to connect with all NCC and NSS student to solve this issue we have done a web application for NDRF.
- Our Application has special section for NDRF Admin Where admin can Log In from our application Whenever Admin want to connect with NCC & NSS Students he can connect with the students on a single click.

Tech Used: ReactJS, Nodejs, Express JS, MongoDB

GitHub link: https://github.com/moneshsutar/miniproject

Education

Bachelor of Technology in Computer Science and Engineering

July 2019 - June 2023

N B Navale Sinhgad College of Engineering, Solapur

9.12 CGPA

Related coursework: Object Oriented Programming, DBMS, Data Structures, Software Engineering

Class 10+2 Science, Alaknanda Joshi Junior College, Solapur, (2017 - 2019)

Score: 73.38 %

Class 10th, Umabai Shravika High School, Solapur (2016 - 2017)

Score: 82.40 %

Certifications

- Introduction to front-end development by Meta
- Foundation of User Experience (UX) by Google
- Dr. Angela Yu the complete 2023 web development bootcamp
- Python programming by **Udemy**