Alisha Gunjal

BE Graduate|Experienced Software Engineer | C++ Expertise | Delivering Innovative Solutions

GET IN CONTACT

Mobile: +91-9552618420

Email: gunjalalisha2898@gmail.com

PERSONAL DETAILS

• Total Experience 2 Years 2 Months

• Current Location Pune

Date of Birth Jan 28, 1998
Gender Female
Marital Status Married

SKILLS

- Programming
- Database Management
- Software Development Life Cycle
- Communication Skills
- Adaptability
- Operating Systems
- Teamwork

TECHNICAL SKILLS

- Programming In C
- C++
- SOL
- Customer Service
- Telecom
- Software Testing
- Software Development
- Object Oriented Programming
- Protocols

LANGUAGES KNOWN

- Marathi
- English
- Hindi

PROFILE SUMMARY

Results-driven software engineer with 2 years of experience in designing, developing, and implementing solutions in the telecom industry. My expertise includes network protocols, telecommunications infrastructure, and a deep understanding of the industry's evolving technologies. Adept at leveraging C++ expertise to drive project success and exceed client expectations. collaborated with cross-functional teams to deliver high-quality products on time. Seeking challenging opportunities to contribute technical excellence and innovation to a forward-thinking organization.

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(Computers)

College Sharadchandra Pawar College of

Engineering , Otur , Pune Year of Passing 2020 Grade 7.8/10

Class X

Board Maharashtra Medium Marathi Year of Passing 2013 Grade 80-84.9%

WORK EXPERIENCE

Jun 2021 to Jul 2023

Software Engineer at Capgemini

PROJECTS

Soil Quality monitoring using machine learning and I OT, 4 Months

??? Soil quality monitoring using Machine Learning (ML) and the Internet of Things (IoT) is a approach to assess and manage soil health and productivity. This enables continuous, real-time data collection and analysis, facilitating informed decision-making for agriculture, environmental conservation, and land management.

- ??? This approach is for implementation of smart water distribution for agriculture and sensor based stick for prediction of plant.
- ??? It will predict what utilities are not present in soil.
- ??? Effect of manure on soil such as salinity, PH, organic
- ??? It is cost and time saving process.
- ??? Improved crop yield and quality through precise soil management.
- ??? Early detection and prevention of soil-related issues.
- ??? Sensors continuously collect data on soil parameters like moisture levels, temperature, PH, nutrient content, and salinity.
- ??? IoT sensors continue to collect data over time, enabling continuous monitoring .

Convergent number portability, 24 Months

- ??? Developed and maintained code using industry tools(service builder,Soap-UI and prosper).
- ??? Conducted functional, integration, and regression testing to ensure compliance with design specifications and industry standards.
- ??? Performed troubleshooting and debugging to identify and resolve software defects and performance issues.
- ??? Develop test plans and execute test cases.
- ??? Documented test procedures, test results, and identified defects, ensuring clear communication and facilitating issue resolution.
- ??? Resolve customer side issues and provide fixes.
- ??? Developed new features as per customer requirement by analyzing existing codes.
- ??? Participated in agile development processes, including daily stand-up meetings to contribute to the overall software development lifecycle.
- ??? Assisted in the troubleshooting and resolution of software defects, working closely with QA engineers to ensure quality deliverables.
- ??? Prepared and maintained technical documentation,user manuals.

OTHER INTERESTS

Arts and Creativity Fitness and Exercise Cooking and Baking