

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++
- SQL
- 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 IOT, 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