RESUME

Name: Aishwarya K R

Email: <u>akr28921@gmail.com</u> | Contact: 6363520157

LinkedIn | GitHub

CAREER OBJECTIVE

Software Engineer with experience in backend development, API testing, and automation. Skilled in C#, .NET, Java, Python, and MySQL with strong problem-solving abilities. Seeking opportunities to contribute to impactful software solutions while enhancing professional expertise.

EXPERIENCE

LeadSquared | Bangalore, India Associate Software Engineer (Jul 2025 – Present)

- Working in the NextGen team, a new evolution of the platform, focusing on Authentication and Full-Stack Development (Backend .NET, Frontend React JS).
- Worked in the Core Platform team, focusing on Java backend development and API testing using Rest Assured.
- Contributing to platform reliability, scalability, and performance optimization.
- Collaborating with cross-functional teams to deliver high-quality releases.

Software Engineering Intern – Marketing Automation Team (Jan 2025 – Jun 2025)

- Contributed to development (C#, .NET) and quality assurance by resolving customer issues, fixing bugs, and handling multiple Jira tickets.
- Optimized system settings and workflows, improving efficiency across test, stage, and production environments.
- Actively identified and removed the redundant settings, leading to the improved product efficiency.
- Gained experience across both development and testing domains, showcasing versatility and adaptability.

PROJECTS

- Pet Shop Management Application Built full-stack application using Spring Boot, React, MySQL, and TailwindCSS, featuring 25+ APIs, JWT authentication, and role-based access control. Integrated n8n workflows for chatbot functionality.
- VizAI: A Natural Language Interface for Automated Data Visualization Built a web-based system for natural
 language to data visualization using LLaMA-3, Flask, Python, HTML/CSS/JS, supporting multiple charts and CSV
 uploads.
- Student Registration Portal using Python Flask and MongoDB A web application that serves to enrol the students to the courses they are interested in, developed as a part of Python internship.

SKILLS

- Languages C++, Java, Python, C#, Dart
- Web and Frameworks HTML, CSS, JS, React JS, AngularJS, Flutter, Django, Flask, .NET, SpringBoot
- Databases MySQL, MongoDB
- Core Skills Data Structures and Algorithms, Competitive Programming, Full-Stack Development
- Certifications GFG Complete Interview Preparation, Google Cloud Career Launchpad, NPTEL Data Structures and Algorithms, Full-Stack Web Development with Flask

EDUCATION

- **B.E** Bangalore Institute of Technology, Bangalore (2021-2025) with 9.54 CGPA, CSE, VTU.
- **PUC** R.N.S Composite PU College, Bangalore (2019-2021) with 99.5 % result.
- SSLC Sarvodaya National Public School, Bangalore (2018-2019) with 95 % result (ICSE Board).