

Kiran R

+91-8618559361 | kiranraj8618@gmail.com | <https://kiranrangaswamy12.github.io/kiran/> |
<https://github.com/Kiranrangaswamy12> | <https://in.linkedin.com/in/kiranraj8618>

PROFILE

Motivated MCA graduate with foundation in java Full Stack Development, software testing, data handling, and cloud concepts. Skilled in Java, SQL/MySQL, and manual testing, with the ability to understand requirements and support simple technical solutions. Known for being adaptable, and a quick learner with good time-management and problem-solving skills.

EDUCATION

Master of Computer Applications - New Horizon College of Engineering, Bangalore | GPA 8.31 | 2023-2025

Bachelor of Computer Applications – Yuvaraja’s College, Mysuru | GPA 8.05 | 2020 – 2023

PUC – MASV’s Gurukula PU College, Mysuru | 70.83% | 2018 – 2020

SSLC – Adarsha Vidyalaya RMSA, Nanjangud | 68.96% | 2014-2018

SKILLS

Technical: SQL, Java, C, C++, Python, DBMS, Linux, windows (OS).

Tools: Power BI, Excel, Eclipse, IntelliJ, MySQL workbench, MS Office, Google Workspace, Git.

Core IT Skills: Data Handling & Analysis, Problem Solving, SDLC & STLC Understanding, OOPs.

EXPERIENCE

Tripillar Solutions LLP

Bangalore, India

Front End Tester (Intern)

21-Oct-2024 – 03-12-2024

- Successfully Completed a full-stack internship focused on testing and enhancing functionality using java technologies.
- Collaborated with the team to validate UI workflows, improve usability, and ensure smooth front-end performance.
- Consistently delivered reliable results and maintained strong performance throughout the internship duration.
- Gained hands-on experience in real-time project workflows and team collaboration.
- Assisted in debugging issues by analysing logs and reproducing defects.

PROJECTS

Patient-Centric Health Information Exchange

05/2023 – 07/2023

- Designed and implemented a secure healthcare data-sharing platform to enable authorized providers to access information efficiently.
- Ensured Data integrity and regulatory compliance while improving collaboration across healthcare stakeholders through cloud-based sharing.

Street Care Operation Portal

05/2025 – 08/2025

- Developed a Java and MySQL-based civic management system for urban cleanliness and street maintenance complaint handling.
- Implemented modules for citizen complaint registration, admin monitoring, and worker task assignment to ensure timely issue resolution.

Ark Events – Event Management Platform

11/2025 – 12/2025

- Designed and developed a java + MySQL-based event management system to handle event booking, client registration, and organizer coordination.
- Implemented secure login, and structured data storage to streamline booking workflows and improve data accuracy.