



Shriyash Anand Kerimane

<mailto:shriyashkerimane284@gmail.com> | +91 9242811900

Profile Summary

Technically java backend developer in designing, delivering user-centric software applications using Java/J2EE technologies. I'm looking for a challenging job as a Java Developer.

Experience

Publicis Sapient, Bengaluru – Java Dev

Aug 2022 - Present

Trained and delivered projects (banking system) on java microservices, my sql, Docker.

South Western Railways – Java Dev

Jan 2022 - May 2022

Internship at SWR and delivered a project of SWR Dashboard Management to digitize the physical records into web based records.

Educational Qualifications

KLE Technological University , Hubballi

- Bachelor of Engineering in Electronics and communication (2018 - 2022)
70.3%

M.E.S. Chaitanya PU College, Sirsi

- KSEEB P.U.C (2018)
72.1%

St. Anthony High School, Sirsi

- KSEEB SSLC (2016)
91.3%

Technical Skills

Core-Java

Spring MVC, Spring Boot, Microservices

MySql(MariaDB)

Basics of Data Structures

Projects

Banking system : Project to perform online banking operations related to customer and employee. This is a java microservice project using spring boot and my sql. Project deployed on AWS as docker image.

Testing autonomous vehicle in simulator with controllers : This project involves the use of controllers and testing of AV in platforms like 'Carla Simulator' and 'Unreal Engine' with 'KLE TECH environment'

Dashboard Management system: Develop webpage(dashboard) for South Western Railways which manage data and visualize it using charts. Dashboard connected to database(SQL) to add, delete, modify, filter data.

Achievements

- Representing E&C department during companies campus visit and showcase project
- Mentoring Juniors on research project carried forward by my project
- Built a banking application as mock project meeting all benchmark set by organization(publicis sapient)

Hobbies and Interests

- Playing Guitar
- 3D modeling
- Playing cricket, Table Tennis

Personal Details

- **Languages known** : English , Kannada , Hindi