

Sharankumar P

Bengaluru/Chennai/Hyderabad | sharankumarp02@gmail.com | 6385642886 | Portfolio

Linkedin-Sharankumar | github.com/Hirthuk

Skills

Languages : **JAVA, SQL, JAVASCRIPT, NODEJS, REACT.**

Technologies: **Java with Spring Boot, AWS(EC2,RDS,LAMBDA,EBS, IAM),Azure(EKS), Github actions, Cloudbees, Cloudfoundry, Jenkins, X-RAY, ORACLE/MYSQL, NODE JS, MONGODB, SNOWFLAKE.**

Education

SASTRA DEEMED UNIVERSITY, Bachelor of computer application

Aug 2021 – Feb 2024

- **CGPA: 8.5/10**
- **Coursework:** Object Oriented Programming, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning

Experience

Software Engineer, HCL Technologies - Chennai,

Aug 2021 - Present

- Proficient in creating robust applications and managing in-house applications.
- Developed and provided patches and releases for applications based on business requirements.
- Managed migrations at both the code and infrastructure levels, including on-premise to AWS, Jenkins to CloudBees, and ALM to X-ray transitions.
- Managed application infrastructure in the cloud, including EC2, RDS, CloudFormation, Lambda, EBS, and EKS.
- Configured and maintained Jenkins and CloudBees pipelines and managing update and deployment activities.

Software Engineer Intern, HCL Technologies - Chennai

June 2003 – Aug 2003

- Developed a console-based bookstore project using Java JDK and PL/SQL.
- Acquired proficiency in Core Java, SQL/PLSQL, and Linux basics.
- Demonstrated expertise in Java programming, including object-oriented concepts and data structures
- Implemented database design, querying, and stored procedures using SQL/PLSQL for the bookstore project.

Projects

Create Blog App

github.com/BlogApp

- Developed a Blog website which have functionalities for creating, updating, deleting, and viewing blogs. Both frontend and backend were built from scratch.
- Tools Used: React, NODEJS, MySQL, AWS

Food Booker App

github.com/FoodBoker

- Developed an internal Food Booking App for office use, featuring multiple stalls offering a variety of dishes.It supports features such as user authentication, user profiles, favorites, and cart management, providing a seamless and personalized user experience.
- Tools Used: JavaScript, React, NODEJS, MySQL

Health dashboard

github.com/HealthDashboard

- Designed a React-based health dashboard with a sleek, dynamic UI that showcases weekly activities, diet plans, and exercise suggestions.
- Tools Used: NODEJS, React, Oracle

Certifications

Aws Developer associate

Aws Solution architect associate

Snowflake Snowpro Core

Mongodb solution architect