

Srinivas Sekar

Software Developer

seeking for a challenging opportunity in an organization for professional growth



✉ srinivas7121997@gmail.com

☎ 09500822994

📍 Salem, India

📅 07 December, 1997

🌐 [linkedin.com/in/srinivas-s-58b634198](https://www.linkedin.com/in/srinivas-s-58b634198)

WORK EXPERIENCE

Software Developer Standard Chartered Bank

06/2019 - Present chennai, India

I am currently a Full Stack Java developer on core banking systems. Built microservice-based applications involving inter-process communications using technologies like solace, Rabbit MQ and database caching using Hazelcast, Automated and deployed applications in CI/CD pipeline using Jenkins, Docker scripting in Openshift container platform, Performing Unit testing, Built a web application for credit card, handled authentication using spring security, built API's, designed the front end using React JS

Projects:

- **MYRPP** (Sept 2020 - present)
- **Hong Kong D3** (Jan 2020 - Aug 2020)
- **SGG3** (Sept 2019 - Jan 2019)
- **Credit Card Origination** < Web Application > (Jun 2019 - Aug 2019)
- awarded as the best team and individually appreciated for my works in the projects **MYRPP, Hong Kong D3**

SOFTWARE DEVELOPER INTERN Hindustan Petroleum Corporation Ltd.

11/2017 - 01/2019 chennai, India

Project Description:

- Designed a web application to track the staff details, attendance, salary details, handled the authentication services for the portal.

SOFTWARE DEVELOPER INTERN Ashok Leyland

06/2017 - 08/2017 chennai, India

Achievements/Tasks

- As a software engineer collaborated with Android Development team into gain insight and knowledge about IT industry

EDUCATION

Bachelor Of Technology SASTRA Deemed to be University

06/2015 - 06/2019 CGPA : 7.38

Courses

- Information Technology
- Thanjavur, India

SKILLS

core JAVA J2EE JSP REST API Python

HTML CSS JavaScript Bootstrap React Js

SpringBoot solace rabbitMQ HazelCast

PL SQL Jenkins Docker

Openshit Container Platform ShellScript Flutter

PERSONAL PROJECTS

Integration of Load Balancing and Fault Tolerance

- Integration of Load Balancing and Fault tolerance for the traffic of data among the cluster of nodes in order to improve the efficiency of the distribution of traffic among the cluster servers nodes, implemented using MATLAB and simulated using NETSIM simulator.

ACHIEVEMENTS

Participated in the INTERNATIONAL CONFERENCE ON OPERATING SYSTEM SECURITY(ICOSS'17)

LANGUAGES

English
Full Professional Proficiency

Tamil
Native or Bilingual Proficiency

Hindi
Full Professional Proficiency

INTERESTS

Web application Development Microservices

App Development Competetive programming

Sports