

Sriram S

@ sriram.dev26@gmail.com | 📞 +91-9972736916 | 📍 Bengaluru
mr-sriram.github.io/Portfolio/ | linkedin.com/in/sriram2689/

Objective

Motivated and skilled Full Stack Developer with a robust background in cloud computing, I am enthusiastic about leveraging my technical expertise and innovative mindset to contribute to dynamic projects. Seeking a challenging role where I can apply my proficiency in both front-end and back-end development, coupled with my in-depth knowledge of cloud technologies, to drive efficient and scalable solutions

Education

BITS PILANI WILP

MASTER OF TECHNOLOGY (M.TECH)
IN SOFTWARE ENGINEERING

SPECIALIZATION IN FULL STACK
ENGINEERING

📅 July 2023 - present 📍 online

NEW HORIZON COLLEGE OF ENGINEERING

BACHELOR OF ENGINEERING(B.E) IN
COMPUTER SCIENCE ENGINEERING

📅 2017-2021 📍 Bangalore

Graduated with 9.16 GPA

Coursework

GRADUATE

Data structure and Algorithm
Object Oriented Programming
Database Management System
Web Development
Unix and Shell Scripting

Skills

PROGRAMMING LANGUAGES

JavaScript • HTML • CSS • JAVA •
Python

TOOLS AND TECHNOLOGIES

React • Redux • Spring Boot • REST API
• TailwindCSS • SQL • NoSQL databases
• Microservices • MongoDB • GIT • Docker
• AWS services • Restful API •
Kubernetes • Postgres

Awards

7 BRAVO AWARD IN SINGLE YEAR

ORACLE CERNER 2022-2023
Received 7 awards for technical
prowess in Software development,
communication with leadership and
delivering impactful IT projects

WON BEST MINI PROJECT OF THE SEMESTER 5 TIMES

NEW HORIZON COLLEGE OF
ENGINEERING, 2018-2021
Won all the Mini-project competitions
held in our college, where we built
projects on multiple problem
statements

Professional Experience

ORACLE CERNER | SOFTWARE ENGINEER 1

📅 June 2021 – present

📍 Bangalore, India

ALTITUDE (INTERNAL WEB APPLICATION)

- Developed an Internal Web Application enabling seamless tracking, logging, and management of cloud requests from enterprise application teams;
- Optimised the manual tracking and managing time of tenants by a remarkable 80% and decreased request resolution time by 50%.
- Tech Stack: React JS, Tailwind CSS, AWS RDS, AWS, MySQL, Javascript, Java, Spring Boot.

INDIA ASSOCIATE PORTAL (INTERNAL WEB APPLICATION)

- Conceptualized and Developed an Internal web application that Streamlined and optimized the process for shift claim submissions, resulting in a 40% reduction in processing time
- Facilitated a smoother approval process by managers and HR personnel.
- Reduced the shift claim lifecycle time by 75%.
- Tech Stack: React Js, Tailwind CSS, Redux, AWS, MySQL, Javascript, Java, Spring Boot.

LEVERAGE MAP (INTERNAL WEB APPLICATION)

- Handled an internal web application and continually enriched MongoDB databases with valuable input from organizational executives.
- Managed the organization's data, guaranteeing seamless access for executives and empowering them to leverage the Leverage Map for invaluable insights into company operations.
- Tech Stack: MongoDB, Node Js.

RDK CONFIG RULES (INTERNAL AWS SOLUTION)

- Revamped AWS-Managed Config Rules into Cerner-Managed Config Rules, revolutionizing the monitoring of various AWS services.
- Streamlined the correction of non-compliant resources, yielding substantial cost reductions of up to \$80,000 for the organization.
- Tech Stack: AWS Boto3, Python.

ORACLE CERNER | SOFTWARE INTERN

📅 February 2021 – June 2021

📍 Bangalore, India

SSE SWAGATHA CHATBOT

- Developed a chatbot using the RASA framework and React to facilitate the provision of onboarding documents, timesheet codes, and answers to frequently asked questions (FAQs).
- Tech Stack: React Js, RASA.

ITC INFOTECH | SOFTWARE INTERN

📅 December 2019 - February 2020

📍 Bengaluru, India

TIMESHEET (INTERN/COLLEGE PROJECT)

- Collaborated as a vital team member in the creation and enhancement of the user interface for the timesheet portal.
- Tech Stack: React Js, MySQL.