

Education

BITS PILANI WILP

M.TECH SOFTWARE ENGINEERING
(FULL STACK ENGINEERING)

📅 July 2023 - present 📍 online

- currently pursuing
- Specialization in Full Stack Engineering

NEW HORIZON COLLEGE

B.E IN COMPUTER SCIENCE
ENGINEERING

📅 2017-2021 📍 Bangalore

Graduated with 9.16 GPA

Links

🌐 LinkedIn **Sriram LinkedIn**

👤 Profile **Sriram Profile**

Skills

PROGRAMMING

JavaScript • Python • JAVA • C/C++
• Shell • HTML/CSS • SQL

FRONT-END

React JS • JavaScript • Tailwind CSS •
Bootstrap • Material UI

BACK-END

Spring Boot • Spring • Restful API •
Hibernate

DEVOPS

AWS Codebuild • Git • CI/CD • Docker

AWS

EC2 • S3 • Service Catalog • Cloud
Formation • IAM • VPC

MISCELLANEOUS

OCI • MongoDB • MySQL • Kanban •
Agile • Scrum • Sprint • Microsoft
Office • Firebase • Git • Data Structures
• Algorithms

Honors

7 BRAVO AWARD IN SINGLE YEAR

ORACLE CERNER

Honored with 7 Cerner's Bravo Recognition Award for consistently demonstrating outstanding leadership, teamwork, and technical prowess in delivering impactful IT projects that surpassed expectations and contributed to the company's success.

Experience

SOFTWARE ENGINEER 1

ORACLE CERNER

📅 June 2021 – present

📍 Bangalore

ALTITUDE (INTERNAL WEB APPLICATION)

- Collaborated closely with the cloud business office to build and enhance an internal web application, facilitating seamless tracking, logging and management of cloud requests from enterprise application teams.
- Utilized technologies like React Js(with Tailwind CSS), Spring Boot, MongoDB,Python, and AWS serverless architecture to ensure the smooth functioning of the web application.
- Implemented a user-centric Single Sign-On (SSO) process, significantly elevating the overall user experience and accessibility.
- Orchestrated the seamless integration of discount functionality and a comprehensive feedback collection model, maximizing the application's efficiency and user satisfaction.

INDIA ASSOCIATE PORTAL (INTERNAL WEB APPLICATION)

- Collaborated with SSE dev team to conceptualize, develop, and elevate an internal web application streamlining Shift Claims and integrating links to frequently accessed services.
- leveraged React Js, Spring Boot, MongoDB to Develop the user interface for the application and helped the team in developing the back-end

LEVERAGE MAP (INTERNAL WEB APPLICATION)

- Maintained and updated MongoDB databases with regular input from organizational executives, ensuring accurate and up-to-date information for strategic decision-making.
- Oversaw the organization's data management, facilitating seamless access for executives utilizing the Leverage Map to gain invaluable insights into the company's operations.

RDK CONFIG RULES(INTERNAL AWS SOLUTION)

- Led the development and implementation of an AWS-Managed Config Rules to Cerner-Managed Config Rules conversion project using BOTO3 and Python.
- Tracked multiple AWS services, classified resources as COMPLIANT and NON-COMPLIANT, and automated the auto-remediation of NON-COMPLIANT resources enabling cost-saving.

SOFTWARE INTERN

ORACLE CERNER

📅 February 2021 – June 2021

📍 Bangalore

SHOPPING CART

- Created a shopping cart web application utilizing Spring Boot, React JS and MongoDB.
- Orchestrated the successful integration of essential functionalities, such as user registration, advanced product search capabilities, seamless order placement, and automated invoice generation