Naraganti Sunil Kumar

Naragantisunilkumar@gmail.com | +91-83 2851 0888

EDUCATION

N.B.K.R INSTITUTE OF SCIENCE AND TECHNOLOGY

BTECH IN COMPUTER SCIENCE AND

ENGINEERING CGPA:7.64/10 2019- 2023

SRI CHAITANYA JUNIOR COLLEGE

CLASS XII CGPA:9.34/10 2019

KESHAVA REDDY SCHOOL

CLASS x CGPA:8.7/10 2017

SKILLS

PROGRAMMING

React • Java
Javascript • SQL
HTML •CSS
Spring Boot • Git

CERTIFICATIONS

AZURE FUNDAMENTALS

MICROSOFT

FRONTEND DEVELOPER REACT

HACKERRANK

DATABASE AND SQL, PYTHON

INFOSYS SPRINGBOARD

GOOGLE CLOUD DIGITAL LEADER

GOOGLE

LINKS

Github:// SunilKumar2112
LinkedIn:// sunilkumarnaraganti
Leetcode:// NSunilkumar
HackerRank:// naragantisunilk1

INTEREST

Travelling • Food Self-improvement

WORK EXPERIENCE

JUNIOR SOFTWARE ENGINEER

ZENSAR

2025 - Present

- Developed and maintained RESTful APIs using Spring Boot, ensuring optimized performance and scalability.
- Implemented **JUnit** and **Mockito** test cases, improving overall code coverage by **80%** and ensuring reliable deployments.
- Assisted in debugging, troubleshooting, and resolving application defects to maintain production stability.
- Worked with Git, Maven, and Jenkins for version control and build automation in Agile development cycles.
- Collaborated with cross-functional teams (QA, Backend, and Business Analysts) to deliver features within sprint timelines.

PROJECT

E-COMMERCE MICROSERVICES PLATFORM

Personal Project Aug 2025 – Present

- Designed and built a **modular e-commerce platform** using **microservices architecture**, enabling flexible development and seamless scalability.
- Developed key services including product catalog, user management with authentication, shopping cart, and order processing using Spring Boot and RESTful APIs.
- Implemented Spring Cloud with Eureka Discovery to streamline communication and coordination across microservices.
- Managed MySQL data persistence and ensured code reliability with unit and integration testing using JUnit and Mockito.

CINEVERSE - ENTERTAINMENT PLATFORM

CINE-VERSE-EIGHT.VERCEL.APP
Jan 2024 – Feb 2024

- Developed a user-centric movie & TV show search app using React,
 TypeScript, & Chakra UI.
- Integrated **TMDB API** & implemented **React Query** for seamless data management.

ACHIEVEMENTS & INVOLVEMENT

- Graduated with First Class with Distinction in B.Tech (CSE).
- 1st Prize in 'Coffee with Java' coding competition conducted by CSI.
- Secured **2nd Prize** in 'Tech Spark' and 'Techno Philia' technical events.
- Successfully completed a **3-day Machine Learning SDP** using Python.
- Organized and led "TECHVYUHA", a department-level technical event.
- Presented on **Graph Theory** at the prestigious **SRUJANA 2K19** symposium.