

CONTACT

✉ sujitsinghkishan1@gmail.com
☎ +91 9113786208
https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile

EDUCATION

●● Bachelor of Technology in Computer Science And Engineering from CUSAT University, Cochin in 2021 | CGPA: 7.02/10

CORE COMPETENCIES

●● Software Development Lifecycle
●● Data Structure and Algorithms
●● Agile Methodology
●● Quality Assurance
●● System Integration
●● DevOps Practices
●● Data Privacy
●● User Experience Design
●● Project Management

TECHNICAL SKILLS

●● Java
●● Python
●● OOPS
●● Spring-Boot
●● Hibernate
●● SQL
●● Data-Base Design
●● Git
●● JavaScript
●● C++
●● Object-Oriented Design (LLD)
●● Rest API
●● Micro-Services
●● Kafka
●● No-SQL
●● Docker
●● Spring Security
●● Linux

SUJIT KUMAR SINGH

OBJECTIVE

Excel in a dynamic **Software Engineering** role, utilizing proficiency in **Java, Micro-Services, Spring-Boot, and Hibernate** to pioneer creative solutions and foster technological advancement. Targeting **opportunities in the IT Sector** to contribute to cutting-edge projects and advance professional growth.

PROFILE SUMMARY

- Displayed **over 2 years** of proven expertise in **Software Engineering** within the IT industry.
- Proficient in utilizing **Java, Micro-Services, Spring-Boot, and Hibernate** to architect scalable and efficient solutions, with a **strong grasp of Data Structure & Algorithms**, and adept at gathering and translating product requirements into technical solutions.
- Spearheaded the development of a feature to send daily and historical details to Volvo OEM, resulting in an **increase in data reporting capabilities, enhancing operational insights and decision-making processes**.
- Collaborated with the CMS team to automate payment verification for parts ordered, resulting in a **reduction in transaction processing time, ensuring seamless and efficient transactions**.
- Recognized for **exceptional problem-solving skills** and the ability to develop and implement features that significantly improved operational efficiency and customer satisfaction.

WORK EXPERIENCE

Associate Software Engineer | Tekion Corp | (Aug'22- Sept'23)

- Engineered a comprehensive reporting feature facilitating daily and historical data transmission to Volvo OEM, enhancing transparency and decision-making processes.
- Contributed to the implementation of a material return feature for Volvo OEM, streamlining the return process and improving operational efficiency.
- Pioneered the integration of the Average Cost feature, enabling dealers to meticulously track part profitability in both purchasing and sales transactions, ensuring accurate financial records.
- Collaborated seamlessly with the CMS team to automate payment verifications for parts ordered, enhancing accuracy and reducing manual effort.
- Devised a feature for cross-validating part numbers with the platform team, ensuring data consistency and integrity across systems.
- Currently spearheading localization efforts, customizing date formats based on specific reasons, optimizing user experience and functionality.
- Worked closely with the CMS team to ensure compliance with CPRA and GDPR regulations during the secure deletion of customer identification details from the Parts Module, safeguarding data privacy and adhering to legal requirements.
- Maintaining documentation, generating reports, and providing updates on project progress, ensuring clear and concise communication within the team.

Java Developer | Daiviksoft Technologies | (Jul'21- Jul'22)

- Engaged in managing reward points for customers' purchases within RCYC, ensuring efficient point management and customer satisfaction.
- Contributed to providing production support for RCYC, specifically focusing on RCY-PHW, ensuring operational efficiency and smooth functioning of systems.

PROJECTS UNDERTAKEN

Personal Work Management (Back-end) | Spring-Boot, My-SQL, JPA, Rest API, AWS | Jun'20

- Created a functionality allowing users to share their opinions.
- Implemented a Sleepiness Detector using Python, OpenCV, and NumPy. The system is capable of analyzing if the individual in the frame exhibits signs of drowsiness, triggering an alarm accordingly.

SOFT SKILLS

- Communication
- Team Management
- Problem-solving
- Time Management

PERSONAL DETAILS

Date of Birth: 19th February 1999

Languages Known: English & Hindi

Location: Bengaluru

CERTIFICATIONS

- Data Structure
- Design and Analysis of Algorithm
- Object Oriented programming
- Relational Database Management System

ACHIEVEMENTS

- Engaged in the Design and Analysis of Algorithms course at Coding Blocks.
- Achieved a 6-star rating in Problem Solving on HackerRank and secured 5-star ratings in both JAVA and C++ proficiency.
- Ranked within the top 500 participants out of over 20,000 in the Hack-With-Infy competition.