Sunvir Singh

https://www.linkedin.com/in/sunvirsingh/

EDUCATION

University Of Waterloo

Master of Electrical and Computer Engineering (Software specialization); CGPA: 8.85/10

Waterloo, ON, Canada

Mobile: +1 (548) 577 0892

Email: sunvirsingh72@gmail.com

Sept 2023 - Aug 2024

Thapar Institute of Engineering and Technology

Bachelor of Computer Engineering; CGPA: 9.23/10

Punjab, India Jun 2017 – May 2021

TECHNICAL SKILLS

• Languages & Frameworks: Java, C++, Python, C#, JavaScript, J2EE, Linux, SQL, GraphQL, Spring Boot, JPA, Hibernate, Django, HTML, React, JUnit

- Tools & Technologies: Git, Jenkins, Maven, MySql, PostgreSQL, Oracle, Docker, K8s, Redis, Jira, AWS
- Programming Concepts: Object Oriented Programming, Multi-Threading, Async programming, REST, Agile, TDD, SOLID principles, Design Patterns, Microservices architecture, SOA, DevOps

Professional Experience

ION Group Noida, India

Software Development Engineer - Full time

June 2021 - July 2023

- Developed Microservices based Multithreaded back-office trading solutions for banks and financial institutions in Capital Markets across the globe using Java, Spring, Hibernate, Oracle SQL, C#.
- Collaborated with cross-functional teams, product management and business analysts to develop new client requirements from inception to implementation.
- Took the development lead for multiple projects including POC, design docs creation, and development.
- Automated dev activities using Jenkins and created a dashboard for test failures.
- Improved time efficiency using statistics collection through **Prometheus, Grafana, SQL Indexing** and Cache implementation of complex and frequent DB queries found through AWR reports.
- Reduced memory footprint using **Heap Dump** analysis through JProfiler.
- Provided **Development Support** for urgent client issues.

ION Group Noida, India

Software Development Engineer - Intern

Feb 2021 - May 2021

- Collaborated with senior developers through pair programming.
- Authored comprehensive unit and automated tests using Python and Robot Framework, following TDD.
- Actively contributed to feature development and bug fixes following SOLID Principles and Design Patterns.

Personal/Academic Projects

- Connect Social media Spring application (GitHub)
 - $\circ \ \, \text{Client-Server based social media application made with } \, \textbf{Java, Spring, Hibernate, PostgreSQL and React.} \, \\$
 - Functionalities include a user being able to securely log in, create posts, follow other users and chat with them.
 - Leveraged **Jira** to create tickets for each piece of development.
 - Utilized **JUnit** for testing and **Jenkins** for monitoring.
- Traffic Intersection Camera Optimization (GitHub)
 - Solved the problem of installing minimum possible cameras at intersection of streets using **Python** and **C++**.
 - Used **Multithreading** and Inter Processor Communication (**IPC**) to efficiently distribute work among different process and facilitate communication.
 - Implemented an approximate algorithm for the Vertex Cover problem to find installation of cameras.
 - Computed the approximation ratio between MiniSAT solver and approximation algorithms, and presented a comparative study documenting the trade-offs in running time and accuracy.
- Eduweb Educational platform for students and teachers (https://sunvir.pythonanywhere.com)
 - Developed a **Django** and **Python** based **Web Application**, enabling teachers to create courses, enroll students and add content such as assignments.
 - Implemented features allowing teachers to create online questionnaires for student participation.
 - Created a student dashboard for viewing performance and tracking progress on assignments and questionnaires.