Ankit Verma

https://www.linkedin.com/in/ankit-verma-607407162

EXPERIENCE

ORACLE Bengaluru, India

Senior Member of Technical Staff

Dec 2022 - Present

Mobile: +91 7897074118

Email: vermaav861997@gmail.com

- o Team: Zerolatency Cache Cloud Service Service Dev team
- o Tech stack: Java, Spring, Spring boot, Python, Kiev, Oracle Cloud
 - * Enabled seamless integration of dataplane service logs with the OCI Logging service through a carefully crafted design approach, minimizing implementation efforts and maximizing benefits.
 - * Established control plane and data plane mechanisms to manage database access, enabling or disabling new connections. REST API, empowering users to seamlessly open and close database connections.
 - * Understanding of building service in cloud (OCI, AWS, GCP, Azure) environment.

ORACLE Bengaluru, India

Member of Technical Staff

Nov 2020 - Dec 2022

- o Team: Zerolatency Cache Cloud Service Service Dev team
- o Tech stack: Java, Spring, Spring boot, Python, Kiev, Oracle Cloud
 - * Enhanced security by implementing mutual TLS (mTLS) between control plane and dataplane components
 - * Automated resource cleanup using OCI SDK scripts to optimize resource utilization and cost savings. Contributed to product stability by actively resolving bugs and improving overall system performance.
- Team: Zerolatency Cache Cloud Service Plugin team
- o Tech stack: Typescript, React, React Testing Library, OUI Savant
 - * Independently designed, developed, and deployed a production-ready plugin.
 - * Set up a CI/CD pipeline using Bitbucket, Teamcity, and Shepherd to automate code building, deployment, and release.
 - * Deployed the plugin to staging and production environments in Phoenix region behind a whitelist.

JP Morgan Chase & Co.

Bengaluru, India

 $Intern: Summer\ Analyst$

May 2019 - Jul 2019

- Team: Asset Management Risk Forecasting & Solution
 - * Build REST APIs. Automated the download of Tableau Server worksheets into PDF format. Implemented PDF merging functionality to combine multiple PDFs into a single deck based on user configuration.
 - * Employed Test-Driven Development (TDD) principles using JUnit 4, Mockito, and PowerMockito to ensure code quality and maintainability.
 - * Secured a Pre-Placement Offer (PPO) upon successful internship completion.

EDUCATION

Motilal Nehru NIT Allahabad

Prayagraj, Uttar Pradesh

B. Tech in Computer Science & Engineering; CGPA: 8.45/10

2016 - 2020

Rani Laxmi Bai Memorial School

Lucknow, Uttar Pradesh

Intermediate~XII~;~95.00%

2013 - 2015

SKILLS

- Language: : Java, C++, Typescript, Python, HTML/CSS
- Frameworks and Libraries: : Springboot, REST API, React
- Developers Tools: : Git, Jira, Docker, VS Code, Teamcity, Figma, OCI Devops tech, Oracle cloud

ACHIEVEMENTS AND RESPONSIBILITIES

- Buddy of New Hires: Provided guidance and support to three new hires, contributing to the growth and development of the IDC team. Served as the founding member of the IDC TimesTen development team.
- Runner up: Placed second in Softablitiz, a software development event at Avishkar (the annual tech festival of MNNIT Allahabad).
- 1st Rank: Achieved First Place in the Interschool Computer Quiz hosted by Rani Laxmi Bai Group of Schools during Intermediate.
- Amul Vidya Shree: Awarded with Amul Vidya Shree title for outstanding performance in High School (CGPA: 10 / 10).