ANSHUL ANSHUL

LinkedIn GitHub

PROFESSIONAL EXPERIENCE

SOFTWARE DEVELOPER

HCL Canada Inc.(Dollar General-America) - Mississauga, Canada

- Improved code quality of PLSQL scripts by fixing more than 800 code smell using SonarQube.
- Developed PLSQL and Python scripts according to the business need.
- Involved in Logical & Physical Database Layout Design to meet the business model.
- Managing various conflicts or issues and communicating with the other teams and clients to clear the flow of the job pipeline to meet the requirement of the business model.
- Improved the performance and efficiency of PLSQL scripts by 90%.
- Analyzed and monitored Linux logs and files to resolve issues in a production environment.
- Actively maintained the documentation on ServiceNow and Confluence of resolved issues.
- Developed automated shell/python scripts for the team to reduce efforts in repetitive tasks.
- Trained/guided fellow teammates on Production issues for faster response and results.

SOFTWARE DEVELOPER - Internship

Toronto, Canada

- Development of several projects related to eCommerce applications on different platforms.
- Web Applications built using PHP and Flutter framework for cross-platform mobile applications.
- Hand-on experience on AWS servers for maintaining Web Servers.
- Analyzed users' needs and developed optimized solutions and maintenance for new and existing projects.
- Worked on JSON and CSV APIs.
- Managing DNS with AWS elastic IP address to handle multiple instances.
- Provide training and briefing to junior developers.
- Supervise user management and network policies.

EDUCATION

| Programming, Network and Security - Post Graduation Diploma | 2019 - 2021 |
|---|-------------|
| Institut supérieur d'informatique - Montreal, Quebec | |
| Computer Science Engineering – Bachelor | 2009 - 2013 |
| Maharshi Dayanand University – India | |

TECHNICAL SKILLS

Python, MySQL, PL/SQL, Java, Flutter, C#, Dart, HTML/CSS/Bootstrap, Trello, Toad, Git/GitHub/GitLab, Confluence, ServiceNow, Linux and Windows Server.

PROJECTS

Location Alarm: Successfully built an Android application using <u>Java</u> and <u>Android Studio</u> where the alarm rings whenever it comes under 1 Km radius of the marked location.

<u>E-commerce Web Application</u>: Developed a <u>Java</u> application where users can make and manage accounts, buy, search, modify carts, delete carts, and receive receipts using email. I used <u>Eclipse</u> and <u>MySQL</u>.

<u>Application for Payment</u>: Embedded and modified the Native Application where users can pay through cards using Stripe and Paypal payment method using <u>*Flutter*</u> and APIs of payment method.

Sudoku Solver: Developed the application to solve the sudoku problem using the backtracking method. Java

CERTIFICATION & ACHIEVEMENT

<u>Rise Award Above & Beyond Badge - 2022</u> - HCL Canada Certified Oracle Database PL/SQL 1Z0-149 with 72% of grade Oracle - Database for Developers: Foundations with 93% of grade Lucideus Certified Ethical Hacker Grade 1 and 2 Micro Certification on SQL Injection at Cybrary

anshulrng90@gmail.com | +1(365) 476 3103

2021 - Present

2020 - 2021