Raja Ram Sharma

Bangalore, India

J (+91) 920-557-4290 ➡ Rajaramsharma422@gmail.com in ArbitCode ♠ ArbitCode ♠ ArbitCode

EDUCATION

Galgotias University

Aug. 2017 – May 2021

Bachelor of Technology in Computer Science

Greater Noida, Uttar Pradesh

CBSE New Delhi

Aug. 2014 – May 2016

Senior Secondary School in Science

Ramesh Nagar, New Delhi

EXPERIENCE

Software Engineer I

Nov 2021 – Current

Micro Focus

Bangalore, India

- Working with R&D team of **Data Protector** i.e. A Cross Plateform Enterprise Data Backup & Recovery Solution. Contributed on Virtualization(**VMware**, **H3C CAS**) and database (**PostgreSQL**) integration module. Product provides a way to backup and restore of virtual machines and databases.
- Work on Major and Patch Release of product, Provide Solution of Esclated Customer Problem on different environment Window, Linux, vCenter.
- Write modular, secure, and well tested code in C++ and Perl script as per features requirement.
- Fixes many loopholes and feature bugs in product code base.

Software Engineer Intern

Feb 2021 - Nov 2021

Encore Capital Group

Gurgaon, India

- Worked with Team that provide solution for Credit Management and Recovery to American Express.
- Worked on MuleSoft's Anypoint Plateform using its connector implemented API to transfer files from SFTP to S3 storage and automated mail send if new file uploaded or modified existing file on SFTP.
- Worked on AWS services like Lambda, S3, CloudWatch and EC2 to provide solution for data transfer and monitoring.
- Collaborated with team members using version control systems such as SVN to organize modifications and tasks on JIRA.

PROJECTS

Gym Reservation Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register myself for a timeslot at my school gym.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Used Cron to schedule the program to execute automatically at 11 AM every morning so a reservation is made for me.

Ticket Price Calculator App | Java, Android Studio

November 2020

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

TECHNICAL SKILLS

Languages: C++/C, Java, JavaScript, SQL

Developer Tools: Visual Studio Code, Visual Studio, Eclipse, Android Studio

Technologies/Frameworks: Node.Js, Linux, Git, HTML, CSS, Jenkins, Docker, JIRA, Database (MongoDB,

PostgreSQL, Dynamodb), AWS

ACHIEVEMENTS

Fraternity

President

Spring 2020 - Present

University Name

- Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).
- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.