Sayali More

101 E San Fernando St, # 139, San Jose, CA 95112 | (669) 212-1564 | sayalimore872@gmail.com https://www.linkedin.com/in/sayali-more-91864291/

https://github.com/sayalimore8722

Seeking a position that will utilize my educational background and professional experience to contribute to the organization's goals and simultaneously provide excellent opportunities for career development and personal growth.

EDUCATION:

Master of Software Engineering

San Jose State University. Currently Enrolled (GPA 3.9/4.0) **Bachelor of Engineering – Computer Engineering** (GPA 3.8/4.0)

Savitribai Phule Pune University, India. Graduated – May 2015 **Diploma – Computer Engineering** (GPA 3.9/4.0)

Government Polytechnic Pune. Graduated - May 2012

EXPERIENCE:

1.Software Intern at NVIDIA Graphics Pvt Ltd, Pune

(Aug 2014-March 2015)

DD Sanity Automation - our brief was to reduce the amount of effort and time wasted in manual testing of GPU chip by automation. The project encompassed development of the comprehensive testing infrastructure that can help developers detect bugs in the driver by exploiting various tools. Project was developed using Java, C++, C#.

PROJECTS:

1.Epidemic Disease Alert System

(Feb 2017-May 2017)

Epidemic alert system was developed using IBM Blockchain. Node JS,HTML,CSS were used for client side and GO language was for developing backend.RESTful web services were used for client and server side interaction.

2. Face Recognition System

(Feb 2017-May 2017)

Face recognition system was developed using python,HTML,flask and OpenCV Tool.This system would recognize the person's live image with the one stoared in database and display matching percentage.MySQLdb was used to store the images.

3.Java UML Parser (Jan 2017-May 2017)

The UMLParser is a tool, which parses the java code and generates class diagram from the java source code.UML parser was developed using Java and Javaparser, PlantUml tools.

4.Gas Pump Machine Prototype

(Feb 2017-May 2017)

Gas pump machine prototype was developed in Greenfoot using Java Design Patterns.

5. Musical Website (July 2014-Oct 2014)

Our brief was to design a music store web application using Java, SQL Server with user interface which will enable them to browse, search and buy the song items of their choice.

6. Student Project System

(July 2013-Oct 2013)

Developed a prototype of student project system using VB.net,oracle which provides each project group login ID and password. Each project group can upload their documents like project report, abstract etc. The project guide can download the documents and post any news related to Project.

7.Bluetooth Enabled Mobile Phone Remote Control for PC

(Aug 2011-May 2012)

Our aim was to create an application using Java, where user's mobile phone acts as a remote control for the applications present in user's computer. This application will enable user to control various applications and will also enable user to restart, hibernate, shutdown the computer from a remote place without the need for keyboard or mouse.

Awards and Achievements:

- **1.** Awarded the Mahindra All India Talent Scholarship following an interview after my admission to the Government Polytechnic
- 2. 3rd Rank in Computer Department in the diploma program
- **3.** 7th Rank in Computer Department in the bachelor's program