SAIF MOHAMMAD KHAN

Jamshedpur, Jharkhand

J +91-8340183065

saif9082@gmail.com

Saif Mohammad Khan

↑ froyo-saif

Education

RVS College of Engineering and Technology

Sep. 2019 – Present

Jamshedpur, India

Bachelor of Technology in Computer Science

• Coursework : Data Structures, Algorithms, Operating Systems, Databases

• Performance : 9.10 CGPA

Govind Vidyalaya Sep. 2017 – May 2019

Intermediate, Science

Jamshedpur, India

• Performance : 73.4%

Govind Vidyalaya April 2007 – May 2017

Matriculation Jamshedpur, India

• Performance : 9 CGP

Technical Skills

Languages: C, Java, HTML/CSS, JavaScript.

Tools: VS Code, Eclipse, Apache NetBeans, Atom, CodeBlocks, Github, Microsoft Office.

Operating System: Windows, Linux (UBUNTU).

Experience

Adityapur Autocluster

August 2021 - October 2021

Internship Program on Java

Online

- Learned and worked with Core and Advance Java.
- Explored advance topics of Java like Java Swing, Swing MVC, JSP, JDBC and Spring framework.
- Implemented the learning by creating the project Financial Charm.

Intellify June 2020

Volunteering, YouTube Marketing

Work from Home

- Contributed to the E-Learning project which aims to ensure uninterrupted learning for all during Covid-19 Pandemic.
- Worked with YouTube and managed the different learning videos and ensured to deliver it to the students across multiple platforms including web and mobile apps.
- Collaborated with team members to organize modifications and assign tasks.
- Earned the Letter of Appreciation by the organization.

Projects

My Personal Site | Website Link Github Link

December 2021

- Created a simple responsive website using HTML, CSS and a small amount of JavaScript to show my personal details like About Me, My Technical Skills, Awards and Achievement.
- Used JavaScript to create responsive navigation bar and used CSS to add designs and style to the website .

Financial Charm | Github Link

October 2021

- Designed a desktop based application which can be used by Customers for ATM Related Transactions using Java and used MySQL for the database to simulate the common functions of using a bank account.
- Used Java Swing to create a GUI that supports actions such as creating an account, deposit, withdraw, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types.

E-Vaccination System | Github Link

May 2021

- Designed console application without graphics using C language.
- Used concept of File Handling to store data in binary format and also retrieve as per requirement.