

Meet Gajjar

(647) 482 – 9898
meetgajjar182@gmail.com
Etobicoke, Ontario, Canada
Willing to relocate

An ambitious computer Engineering graduate with work background in software development. Organized and efficient candidate, successful at managing multiple priorities with positive attitude. Capacity to shoulder responsibilities to achieve the desirable goals. Indulge myself to assist, coordinate the team and members thereof.

TECHNICAL SKILLS

Programming Languages: C/C++, Java, Python

Web Technologies & Version Control System: HTML, CSS, JavaScript, PHP, Git, GitHub

Databases: MySQL, PostgreSQL, Firebase

Operating System: windows, Linux, Unix, android

- Understanding of Power Bi, creating dashboard by developing different chart types including Pie charts, Bar charts, Line charts.
- Familiarity with the Microsoft Power Automate tool, creating automate workflows between application and services to save the time.
- SharePoint: creating website for team to store, organize, share and access information
- Knowledge of virtual machines for the type 1 and type 2 hypervisor (VMWare, ESXI, virtual box)
- Familiarity with Cloud computing concepts, Microsoft Azure cloud environment

ACADEMIC PROJECTS

09/2021 – 04/2022

The Smart Lock, Humber College – Etobicoke, Ontario

- Built a smart IoT Device using different sensors and Raspberry Pi.
- Used Android Studio(java) to make Android App to control that device and connected it with App using Firebase Database and Python Programming.
- Live real-time data sensors were being displayed on the app through the database
- Published app on the Play Store
- Used Agile methodology throughout the project development and used GitHub to access the project
- Used software Android studio, Monday, frizzing, PyCharm for the Hardware Design and android app development

01/2021 – 04/2021

Toronto Tourism Website, Humber College – Etobicoke, Ontario

- Created a responsive website using HTML, CSS, and JavaScript.
- Use of different JavaScript Functions DOM manipulation on various pages to make the website more interactive and user-friendly.
- Implemented the Login Validation functionality using JavaScript.
- Managed Backend using PHP and MySQL Database in Apache Server.

EDUCATION

Graduated 08/2022

Computer Engineering Technology, Humber College – Etobicoke, Ontario

Coursework:

- Programming fundamentals, Object oriented programming
- Data analytics: use of Power Bi, metabase, docker to create visual like chart, graph from the data
- Linux system administration
- Windows scripting: shell scripting in windows environment, PowerShell
- Project management: Agile, waterfall methodology