

GARRY MITTAL

☎ 647-706-4034 ✉ garrymittal98@gmail.com [in](https://www.linkedin.com/in/garry-mittal-891b61179) [github](https://www.github.com/GarryMittal) GarryMittal

Objective

Pursuing a dynamic Software Developer position to channel software development acumen and programming skills into collaborative projects.

Education

Humber College, Toronto

Post Graduate Diploma in Information Technology Solutions

September 2022 – April 2024

GPA: 91.6/100

Coursework: Java, Python, JavaScript, React, Data Structure, Design Patterns

The Northcap University, Gurugram, India

Bachelors of Technology in Electronics and Communications

August 2017 – July 2021

GPA: 75/100

Coursework: C- Programming, Microcontroller Programming, Antenna Designing

Technical Skills

Languages/Database: Java, Python, Data Structures, MySQL

Web Technologies: HTML, CSS, JavaScript, React

Version Control: GitHub

Experience

Ultimate Coders

Coding and Robotics Instructor

December 2022 – Present

Scarborough, Canada

- Experienced computer science instructor with a focus on Python programming and Arduino electronics, teaching students from SK to Grade 12.
- Skilled in creating engaging lesson plans, imparting syntax and logic, and guiding hands-on Arduino projects.
- Witnessed students enhance problem-solving abilities, gain confidence, and acquire practical programming and electronics knowledge.

Delhi Metro Rail Corporation

Electronics and Computing Intern

May 2020 – July 2020

New Delhi, India

- Enhanced metro rail operations as an electronics and computing intern at DMRC, spearheading the design and implementation of electronic systems for train control, surveillance, and communication.
- Led the development of software applications crucial to metro operations, applying advanced problem-solving skills and collaborating closely with senior engineers.
- Crafted and executed complex prototypes, pivotal in troubleshooting and optimizing electronic systems.

Projects

Absentees Record WebApp | *HTML, CSS, JavaScript, React* [Git](#)

July – August 2023

- Developed a dynamic form component in React, implementing error handling for empty fields and radio button selection, ensuring data integrity before submission.
- Integrated Google Sheets API to securely store form data in real-time, enabling efficient tracking and management of absentee information.
- Deployed dynamic React form with error handling and Google Sheets API integration for absentee data collection at Ultimate Coders, enhancing administrative efficiency and data tracking.

Staff Management Webapp | *Java Swing, JDBC utility, MySQL* [Git](#)

March – March 2023

- Developed a Java-based GUI application for managing staff information.
- Leveraged JDBC to establish a connection to a SQL database, ensuring seamless CRUD operations.
- Demonstrated problem-solving skills through error handling, data validation, and real-time updates, contributing to streamlined staff information management.

Games Builder | *Python, Tkinter* [Git](#)

May – May 2020

- Designed and developed game mechanics, game board, and user interface using Tkinter, integrated game logic into GUI.
- Successfully delivered Shuffle Block and Noughts and Crosses game project, providing an easy-to-use and enjoyable gaming experience.

Smart Mask | *C-programming, ESP Module Programming, Circuit Designing* [Git](#)

December 2020 – July 2021

- Led firmware development for a smart mask project, ensuring precise social distancing and mask-wearing detection using sensors and microcontrollers.
- Collaborated with hardware engineers, integrated firmware seamlessly, and conducted thorough testing.
- Recognized with "Best Project of the Year 2021" award at university convocation for impactful results.

Interests

Exceptional children trainer: Certified Trainer for Autistic Children, equipped with specialized skills in designing and implementing tailored learning programs that foster cognitive and emotional development.