BHARGAV GARG

Phone No.: +91 9582178777

Email: gargbhargav95821@gmail.com

Career Objective =

To work in an organization which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

Education —

• GL Bajaj Institute of Technology and Management
Bachelor of Electronics And Communications; CGPA:(7.0/10)

G. Noida, India (2020 - 2024)

• Kamtaul College

Darbhanga, India (2019 - 2020)

12th from BSEB board; Percentage: (68.20/100)

(2019 - 2020)

• Gyan Bharti Public School

10th from CBSE board; CGPA: (9.8/10)

Darbhanga, India (2016 - 2017)

Skills —

• **Programming Languages :** C++ , C

• **Problem Solving :** Data Structure and Algorithm

• Tools: VsCode, Ms Excel

Projects _____

WEATHER DETECTION STATION USING AURDINO

- Designed and implemented a fully functional weather detection station using Arduino.
- Integrated multiple sensors to measure temperature, humidity, barometric pressure, wind speed, and rainfall.
- Utilized Arduino programming language (C++) to interface with sensors and collect weather data.

SMOKE DETECTOR

 Sensors Are Built Using Smart Passive Sensing To Detect Smoke And Giving Warning Alarm.

Certifications/Achievement —

• C++ Fundamental From Coding Blocks

Key Skills: Data Structure and Algorithm, C++

CISCO NETWORKING ACADEMY

Completing The Networking Basics Course

MATLAB ONRAMP

Interactive Introduction To The MATLAB Commands