# AGAMJOT SINGH

FRONTEND DEVELOPER

### CONTACT



+91 9999157896



agamj6177@gmail.com



21/5A,Tilak Nagar, New Delhi, 110018



[Portfolio]

### **EXPERTISE SKILLS**

- Team collaboration
- Problem-solving
- Time management

### LANGUAGE

**English** 



punjabi



Hindi



### **EXPERIENCE**

Fresher – No formal work experience, but gained substantial practical knowledge through academic projects and hands-on activities during education.

### 01

### PROFESSIONAL PROFILE

Detail-oriented and passionate Frontend Developer with solid foundations in programming languages including C, C++, and Python. Recent computer science graduate with hands-on experience in robotics and frontend projects. Eager to apply technical skills and creative problem-solving abilities in a collaborative environment to deliver user-friendly web solutions.

## 02

### **EDUCATION**

St. Francis De Sales School, Janakpuri, New Delhi High School Diploma- Graduated: [2022]

College- guru tech bahadur institute of technolgy, hari nagar, new delhi 2nd year,batch (2023-2027)



### SKILL

- Programming Languages: C, C++, Python
- Frontend Technologies: HTML, CSS, JavaScript
- Tools: Git, Visual Studio Code, Arduino
- Certifications: JavaScript Bootcamp Certificate



### **PROJECTS**

### Hardware project - Arduino-based Robotics Projects (Robotic Movement Control):

- Objective: Developed a robot that could be controlled via a user-friendly interface.
- Role: Designed the hardware setup and programmed the control logic using Arduino IDE.
- Skills Used: C++, Arduino, team collaboration.
- Impact: Successfully demonstrated precision in movement and a 20% increase in operational
  efficiency compared to prior models.

#### [Link]

### Software project - Frontend Based Projects(Portfolio Website):

- Objective: Developed a personal portfolio website to showcase projects and skills.
- Role: Designed and implemented the user interface using HTML, CSS, and JavaScript.
- Skills Used: Frontend development, responsive design, user experience (UX).
- Impact: Enhanced personal branding and received positive feedback for visual appeal and functionality.