# **Arnav Gupta**

### Flemington, NJ | +1 (908) 801-0387 | arnavkgu@gmail.com | LinkedIn/arnavkgu | GitHub/ArnavGupta23 | arnavgupta.info

### **EDUCATION**

#### Hunterdon Central Regional High School - Hunterdon, NJ

UGPA: 3.98 & WGPA: 4.39

Relevant Coursework: AP Computer Science Principles, AP Computer Science A, Internet Of Things, Cybersecurity 1, Cybersecurity 2

### SKILLS AND INTERESTS

Tech/Programming: ReactJS, Angular, Java, C/C++, HTML/CSS, Bootstrap, JavaScript, Python, jQuery, SQL, MySQL, Node.JS, Express.JS Tools: Visual Studios Code, Eclipse, GitHub, Postman, Azure Data Studio, DBever, Docker

Interests: Basketball, Golf, Skateboarding, Technology, Saxophone, Weightlifting, Cars, Music, Traveling, Video Games

### **EXPERIENCE**

#### Computer Science Teacher Intern (AiGoLearning)

- Served as a Computer Science Instructor to foster a deep understanding of programming concepts among 30+ students.
- Instructed students in various subjects—such as Web Design/HTML/JavaScript, Java, C++, Data Structures/Algorithms.

#### Head Web Developer (FIRST Robotics Offseason Event) | Rvsts.org

- Built a website from scratch to provide guests information about a Robotics event (registration, logistics, sponsors) with over 6.75K views.
- Collaborated with a diverse group of mentors to curate inputs and content.

#### Software Developer Intern (Hunterdon Central High School, NJ)

- Developed a wrestling game analytics engine using Google API's to extract and store data from Google Sheets as wrestler profiles.
- Designed & coded Java algorithms to build a detailed breakdown of optimal wrestling matchups, updating a new spreadsheet in real-time.
- Streamlined report generation by automating the process, resulting in a 40% reduction in manual data input.

#### Volunteer and Mentor (ENGin)

- Tutored English to several Ukrainian students one-on-one remotely and prepared student-centered session materials. •
- Assisted with homework and participated in conversation practice to develop students' English skills
- Served as a mentor for new volunteers and helped them get familiar with the program

#### **LEADERSHIP**

#### Founder and President | Developer Code Club

- Founded a selective Computer Science Club for dedicated participants to learn new technologies and engage in internship programs.
- Project #1: Automated Mail Pass System
  - Innovated physical school passes by automating pass systems through email, resulting in a 60% reduction in manual labor.
  - Designed and developed the back end using **Node.js**, and used **HTML** and **EJS** for the front end.

#### Project #2: Bathroom Management System

- · Designed/developed a revolutionary bathroom system which organized presentable data and reinforced bathroom policies.
- Utilized technologies such as Node.js, HTMl, Bootstrap, EJS, MySQL, | Integrated Websockets.

#### **Programming Captain | Robotics Team 3637**

- Lead the team in software solutions by demonstrating vision processing during autonomous commands, enabling PID correction for motor controllers, and integrating a swerve drive system for enhanced mobility.
- Provide mentorship to peers by teaching new technologies and ensuring they understand fundamental concepts.
- Develop holistic ideas for the robot by contributing Mechanical, Electrical, and Programming perspectives.

#### Vice President | Investment Club

- Initiated the planning and execution of a highly successful educational trip to Wall Street with over 60+ members.
- Designed and implemented effective fundraiser programs at Buffalo Wild Wings & Chipotle, raising around \$1,000 for club activities.
- Educate members using top-of-the-line market simulations, ensuring they gain key decision-making skills.
- Implemented attendance process using NFC tags instead of manually recording names.

#### **Recording Secretary | Speech & Debate Club**

- Take responsibility for writing a newsletter (description of the upcoming activities), placements in tournaments, and new resolutions.
- Placed 5th in state debate competition and 3rd & 4th in regional events (all varsity level competitions).

### **OTHER ACTIVITIES**

Hackathon: Placed 2nd in a hackathon event in PA (Utilized ReactJS, Open AI API's, and Google API's).	Dec 2023
Hunterdon Outreach Program	Apr 2023–Present
• Help the special needs community by participating in kickball, basketball, and golf opportunities 1-on-1.	
Academic Tutor	Sep 2022–Present
• Tutor Algebra, Geometry, Pre-Calculus, and Computer Science on a weekly basis.	
Connect Club	Oct 2022–Present
• Engage weekly during lunchtime to spend time doing fun activities with the special needs community.	
First Lego League Mentor	Oct 2022–Nov 2023
• Served as a guru to little kids enthusiastic about the field of STEM.	

Sep 2021–Present

#### Sep 2022–Present

#### Sep 2021–Present

## Apr 2022–Oct 2022

May 2020–Aug 2022

May 2022-Oct 2023

# Oct 2022–Present

## Jun 2023-Aug 2023

Sep 2021–June 2025