# Havish Guntreddi

mailtohavish@gmail.com • 479-250-5640 • <a href="http://www.linkedin.com/in/havish-guntreddi-a8070a2a1">http://www.linkedin.com/in/havish-guntreddi-a8070a2a1</a>
Portfolio Website

### **EDUCATION**

West Forsyth High School | Cumming, GA

August 2022 - May 2026

**Class Rank:** 7 | **GPA:** 4.41 W / 3.78 UW

Relevant Courses: Intro to Software Tech, AP CS Principles, AP Computer Science A (Java)

Athletics / Clubs: FBLA, TSA, Computer Science Club, NTHS

**Honors** / **Awards:** 2nd place in Alternative Energy Design at TSA Technology Day at Georgia National Fair, 2nd place in Cybersecurity at TSA SLC, 7th place in Virtual Reality Simulation, 1st place in SPARC VR Game Development competition sponsored by Emory University

**SKILLS** 

Technical Skills: Python, Java, Javascript

Frameworks/Tools: Node.js, MongoDB, SQL, Mongoose, Unity, Express

Foreign Languages or Certifications: English (Fluent), Telugu (Fluent), Spanish (Intermediate)

#### **EXPERIENCE**

## National Flag Football | Sports Official/Referee | Cumming, GA August 2022 - Present

- Officiated flag football games and demonstrated quick decision-making to fit fair play and safety regulations
- Communicated effectively with players, coaches, and parents regarding plays and rules

## **Computer Science Club President**

January 2025 - May 2025

- Create unique and engaging biweekly meeting topics
- Led club meetings and communicated with the school administration

## **Technology Student Association Secretary**

May 2025 - Present

 Managed meetings, attendees, and facilitated clear communication between officers and advisors

### **PROJECTS**

- Product Catalog Website
  - Built full stack mock ecommerce catalog with Vite + React, Express, and MongoDB where users can upload, edit, or delete products with prices and images
  - o Developed with a secure Express backend and includes secure RESTful API backend
- VR Fitness Game (Active Knockout)
  - Unity-based VR fitness game combining rhythmic background music with punching mechanics to promote physical activity