

# Divesh Gupta

Student, US Citizen

Talented student with passion & certifications in cybersecurity, game development, and software development. Seeking a position where I can use my problem-solving and creative skills to contribute to the success of the company.

diveshg9@gmail.com

3016761859

Cumming, United States

linkedin.com/in/divesh2027

github.com/Legendile7

## EDUCATION

### BS in Computer Science University of Georgia

08/2023 - Present

#### Involvement

- Society of Cybersecurity (Competitive Hacking President)
- Game Builders Club (Consulting Officer)
- Deloitte Cyber Threat Competition (Finalist)
- National Cyber League (99th percentile)
- Cyber Fasttrack (National Cyber Scholar with Honors)
- UGAHacks 9 Hackathon (Competitor)

## WORK EXPERIENCE

### CEO, Founder Overshock Games

02/2022 - Present

Game Development Company

#### Achievements/Tasks

- Creating multiple high-quality video games with a team of 10+ staff.
- Improving games with community feedback and critique from 60+ people.
- Marketing Projects through social media and reaching 2500+ people through X, Discord, Steam, Reddit, etc.

### Instructor Mathnasium

07/2022 - 06/2023

Math Learning Center

Milton, GA

#### Achievements/Tasks

- Taught study skills and other methods for test preparation to 100+ kids from Kindergarten to 12th grade.
- Worked with 10+ coworkers to create a vibrant and engaging math learning experience.
- Guided students in topics beyond school to ensure future success.

Contact: Anup Wassan - northalpharetta@mathnasium.com

## SKILLS

Ethical Hacking

Game Development

C#

Java

Python

C

Git

SQL

JSON

Unity

Unix

Database

API

Leadership

Teamwork

## PROJECTS

### Novark (11/2022 - Present)

- Lead Designer of this Sci-fi First Person Game coded in Unity C# with realistic visuals and mechanics in a vibrant sci-fi universe.
- Managing a team of 7 programmers, writers, composers, and voice actors.
- Constantly improving with feedback from community of 60+ people.

### Super Aid (02/2024 - 02/2024)

- Team lead of this Android/iOS application built in Unity for UGAHacks 9 Hackathon.
- Provides fast & easy community powered emergency services.
- Programmed in C#, Firebase Database & Authentication, Google Maps and Unity APIs, and GitHub version control.

### GridShift (08/2021 - 05/2022)

- Grid-based custom symmetric encryption algorithm programmed in Java that can encrypt and decrypt text with a public key.
- Open Sourced on GitHub.

## CERTIFICATIONS

GIAC Security Essentials (GSEC)

CompTIA Security+

GIAC Foundational Cybersecurity Technologies (GFACT)

Unity Certified Associate: Game Developer

Microsoft Technology Associate: Software Development Fundamentals

Microsoft Technology Associate: Introduction to Programming using Java

Microsoft Technology Associate: Introduction to Programming using Python