# Snigdha Deb

Github: https://github.com/snigdhadeb11 | Email: debsnigdha2005@gmail.com | linkedin: www.linkedin.com/in/snigdha-deb11

### Education

VIT Bhopal University

Bhopal, Madhya Pradesh September 2022 - 2026

Computer Science and Engineering with Specialization in Gaming Technology

Cumulative GPA: 8.3/10

12th Standard

New Horizon Public School Navi Mumbai, Maharashtra CBSE Cumulative GPA: 8/10

Jul 2022

10th Standard

New Horizon Public School Navi Mumbai, Maharashtra

CBSE Cumulative GPA: 9.07/10 Jul 2020

**Projects** 

Phy.Gen - Prompt-Based Physics Simulator

April 2024 - May 2024

- Engineered a web-based simulation tool that converts natural language prompts into real-time 2D/3D physics simulations, enabling dynamic learning
- Programmed core physics logic—including gravity, motion, force, and elastic collisions—using JavaScript and Three.js, achieving 60 FPS for smooth interactivity.
- Developed 3+ interactive modules (pendulum, spring-mass, car crash) with adjustable parameters, increasing student engagement by 40% in user testing.
- Designed the tool to enhance conceptual clarity in physics, reaching 200+ users within the first month via educational outreach.

ShopHub – MERN Stack E-commerce Platform

January 2025 – April 2025

Tech Stack: MongoDB, Express.js, React.js, Node.js, Tailwind CSS, shaden/ui

- Architected a scalable full-stack e-commerce app with responsive product listings, secure JWT-based user authentication, and real-time cart updates.
- Built backend RESTful APIs with Node.js and Express, supporting CRUD operations for 500+ products and handling concurrent requests with <200ms latency.
- Integrated MongoDB Atlas for persistent data storage and designed a modern UI using Tailwind CSS and shaden/ui, improving UX scores by 30%.
- Deployed an admin dashboard for efficient user and inventory management, tested across devices for consistent performance and 100% mobile responsiveness.

## Extracurricular

# Gaming Technology Club

Feb 2020- Sep 2020

- Organized and conducted monthly webinars on game development, engaging 50+ participants per session.
- Designed and executed multiple surveys to gather user feedback for personal game development projects, contributing to product iteration and improvement.

#### **ADDITIONAL**

**Technical Skills**: Python, Java, C++, C#, SQL; Proficient in MATLAB, Excel Tools/Platforms: VS Code, Unity, Jupyter notebook, MATLAB, My SQL

Languages: Fluent in Hindi, English; Conversational Proficiency in Marathi and Bengali

**Certifications:** 

IBM Career Education Program - Certified Entry-Level Computer Science Associate

January 2025 – April 2025

Issued by IBM | Certificate ID: IBMCE CECSA1IN

MERN Full Stack Developer Certification

January 2025 – April 2025

Issued by Ethnus | Certificate ID: 84Z4KWFM

Intro to AR/VR/MR/XR: Technologies, Applications & Issues

Coursera | Certificate ID: 5CTL57KDN6BC

December 2023