

ANUSHKA GUPTA

Phone: +91 6375080729 | anushka.99250@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

VIT Bhopal University | Bhopal, Madhya Pradesh

Bachelor of Technology (Computer Science Engineering with specialization in Gaming Technology)

Sept 2022- July 2026

CGPA- 8.64/10

Sophia Senior Secondary School CBSE | Kota, India

Higher Secondary Grades: 82% , Matriculation Grades: 92%

April 2019- June 2022

Skills: Java, Figma, Canva, FrontEnd, SQL, Notion, GitHub, jQuery, Node.js , Express, Windows

PROJECTS

CareerVault – Job Tracker App (In Progress)

July 2025

Tech Stack: React, Vite, Tailwind CSS, Node.js, Express.js, MongoDB, Clerk Auth, Multer, Sentry, Vercel

- Engineered a MERN-based job portal with role-based Clerk authentication, enabling secure job search, online applications, resume uploads (Multer), and recruiter-driven application workflow management.
- Designed and deployed scalable RESTful APIs with Node.js and Express.js, integrating Sentry for proactive error tracking, performance monitoring, and MongoDB query optimization to enhance reliability.
- Delivered a responsive, accessibility-focused frontend using React and Tailwind CSS, optimized for performance, and deployed to Vercel for seamless global access.

May 2025

MediFlow: Smart Supply, Seamless Care

Tech Stack: React, Vite, Tailwind CSS, React Router, Node.js, Express, MySQL, JWT, Chart.js

- Spearheaded the end-to-end design of a hospital supply tracking system using React, Node.js, and integrating automated low-stock alerts and reorder workflows, resulting in a 30% reduction in stockouts.
- Built a real-time supply dashboard interface that reduced manual entry errors and enabled faster stock-level visibility for hospital staff.
- Advanced care delivery efficiency through the strategic deployment of automated stock management systems, ensuring optimal resource availability.

April 2025

Beatwell: Heart Disease Prediction System

Tech Stack: Figma, Python, Flask, Scikit-learn, AWS

- Engineered a heart disease prediction web app using Flask and Scikit-learn, integrating a Random Forest model for real-time inference on clinical data.
- Achieved ~87% accuracy using a Random Forest model trained on 13 features from the UCI Cleveland dataset (80/20 split); deployed frontend via AWS Amplify.
- Integrated CI/CD workflows via GitHub for automated builds and deployments on AWS Amplify, ensuring consistent version control and seamless feature rollouts.

CERTIFICATIONS

Adobe UI/UX Graphic Design — Ethnus

Certificate ID: L6VMZBSS

April 2025

AWS Solutions Architect – Associate Certification — Amazon Web Services (via Ethnus)

Certificate ID: WWHG862P

April 2025

Figma UI/UX Complete Bootcamp — Udemy

Certificate ID: UC-98a9caae-3587-4e1e-8420-1ef423fc9fbd

January 2025

Foundations of Cyber-Physical Systems — NPTEL

Credential ID NPTEL24CS27S652900693Credential

May 2025

ADDITIONAL INFORMATION

- Soft Skills:** Verbal Communication, Project Management, Team Leadership
- Languages:** English, Hindi, Japanese (N5)
- Achievements & Volunteering:** Received the "Reliance Foundation Scholarship" by Reliance Group, volunteered in the University fest AdvITIya 2023 and 2024, and NayePankh Foundation