+91-8448914430 guptaanushka024@gmail.com btbts22002_anushka@banasthali.in GitHub LinkedIn

EDUCATION

Degree	Institute	Board/University	CGPA/Percentage	Year
B.Tech CS(AI)	Banasthali Vidyapith University, Rajasthan	Banasthali	8.58 (Current)	2022-2026
Senior Secondary	D.A.V.P.S Sreshtha Vihar, Delhi	CBSE	84.6%	2021
Secondary	D.A.V.P.S Sreshtha Vihar, Delhi	CBSE	91.2%	2019

PROJECTS

• Ticket App

Flutter

- Built cross-platform ticketing app with Flutter and Dart, featuring advanced UI.
- Used GetX, BLoC, and Riverpod for efficient state management.
- Designed interactive UIs for search, ticket details, and profiles.

• Dall-E 2.0

 $MERN\ Stack$

- Developed MERN stack app with DALL-E 2.0 integration for AI image generation.
- Implemented responsive design with Vite, Tailwind CSS, and Cloudinary.
- Engineered scalable backend with Node.js, Express, MongoDB, and Mongoose.

• Tindog Github

Full-Stack

- Developed responsive front-end using Bootstrap for a Tinder-inspired web app for dogs.
- Building backend to enable full-stack functionality and user interactions through pets.
- Facilitates finding perfect matches for dogs, enhancing social connectivity for owners.

EXPERIENCE

• iVolunteer Virtual

Graphic Designer and Website Developer

Oct 2023 - Feb 2024

- Enhanced support for underprivileged children through design skills for NGOs.

• TreeandHumanKnot

HR and Tech Intern

May 2022 - Oct 2023

- Collaborated with universities such as IITs and IIMs for hiring.

- Designed Android app front-end using FIGMA and learned web scraping.

• GoDutch Virtual

Brand Ambassador and Program Manager

May 2021 - July 2021

- Built relationships with participants and set team goals.
- Conducted performance evaluations and maintained team performance.

TECHNICAL SKILLS

- Programming Languages: C, Java, Python
- Web Development: HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js
- Softwares/Tools: Git, GitHub, MATLAB, Flutter, Dart, Visual Studio Code, Android Studio, Figma, SQL, Canva, Lightroom

KEY COURSES TAKEN

- CSE & Maths: Data Structures and Algorithms, Image Processing and Computer Vision, Artificial Intelligence and Machine Learning, Operating Systems, Computer Architecture and Organisation, Object Oriented Programming, Database Management System, Data Communication Network, Discrete Mathematics, Complex Variables, Differential Equations, Probability and Statistical Methods
- Others: English Communication, Basic Electronics

LEADERSHIP/EXTRACURRICULAR

- Selected participant in Amazon Machine Learning (ML) Summer School 2024
- Participated in Youth Parliament 2024
- Served as Sports Team Captain for D.A.V. Public School Handball Team
- Participated in MUN 2018
- Won Gold medal in Inter-House Handball 2017

KEY CERTIFICATIONS

• Amazon Machine Learning Summer School - 2024 Amazon