

EDUCATION

Institute of Aeronautical Engineering, Hyderabad, India B.Tech in Computer Science and Engineering (Data Science)	Expected graduation: June 2027 GPA: 8.58/10.0
Kendriya Vidyalaya A.F.S Begumpet, Hyderabad 12 th -CBSE	May 2023 GPA: 8.98/10
Kendriya Vidyalaya A.F.S Begumpet, Hyderabad 10 th -CBSE	March 2021 GPA: 9.58/10

TECHNICAL SKILLS

Programming Languages: Java, Python, C#

Tools: VS Code, IDLE,

MS-Tools: PowerPoint, Word, Excel

Front-End: HTML, CSS

EXPERIENCES

- **Participated in BITS Hyderabad Hackathon** - Developed *Stress Ease*, a website designed to help users manage stress effectively, incorporating interactive features and user-friendly design.
- **Participated in VNR's VJ Hackathon conducted by CSI**
- **Workshop** - Gained insights from expert-led workshops on web development and IoT
- **GDG Workshop**- Built ChatGPT Clone Using Python

PROJECTS

Field Project- Cloud Computing in App Development **17.05.2024 – 31.05.2024**

Doordhrishti Krishak App - Field Project

Conducted a field project focused on the use of cloud computing in the Doordhrishti Krishak app, developed by Dvara, a startup company. Researched and analyzed the cloud-based backend architecture and its implementation to optimize app performance, scalability, and data management.

Amazon Home Page Clone

May 2025

I developed a static clone of the Amazon home page using only HTML and CSS. The project involved replicating the visual layout and structure of the original website, including key sections like the header, navigation bar, product listings, promotional banners, and footer. Through this project, I improved my understanding of semantic HTML and CSS styling while gaining practical experience in building clean and organized web page layouts.

CERTIFICATES

Certificate on Introduction to Front-end Web Development- Meta, Coursera	Feb 2025
Intro to Machine Learning-Kaggle	May 2025

CODING PROFILES

Hacker Rank: [HackerProfile](#)

Github: [Anushree A](#)