

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.TECH	<i>Computer Science & Engineering</i>	Sanskriti University	2024-Present	9.3(2024)
BIEAP	<i>Physics, Chemistry, & Mathematics</i>	Deepthi Junior College	2024	9.64
SSC	-	Ushodaya High School	2022	9.0

WORK EXPERIENCE

- **Data Analytics Virtual Intern [Deloitte] July 2025**

During the Deloitte Data Analytics Virtual Internship by Forage,. One of the key tasks I completed was designing a comprehensive dashboard using Tableau, where I compared bar charts to visualize and interpret key business metrics. This activity enhanced my ability to derive insights from data, improved my data visualization skills, and helped me better understand how to support decision-making through analytics.

- **Data Visualization Virtual Intern [TATA] July 2025**

During the internship, I worked on a real-world business scenario where I used Tableau to create effective and insightful data visualizations. I analyzed key performance metrics and presented the data through interactive dashboards to highlight patterns, trends, and opportunities for decision-making.

- **Web Development Intern [Unified Mentor] Aug 2025- Nov 2025**

Worked as a web development intern at unified Mentor and build some projects like portfolio website, virtual art gallery, music player, countdown timer and also built e-commerce website and e-bus management system using front end and backend frameworks which gave me hands-on experience in full stack development and improved my understanding of how frontend and backend system work together.

- **Software Development Intern [Bluestock Fintech] Nov 2025 – Jan 2026**

Worked as a Software Development Engineer Intern at Bluestock Fintech, contributing to the development and enhancement of fintech application features. Collaborated with senior engineers to design, implement, and test backend and frontend components while debugging and optimizing existing code. Gained hands-on experience with production systems, version control, and secure software development practices.

PROJECTS

- **E-commerce website [september] 2025**

Built a full-stack e-commerce website with a responsive, user-friendly interface to provide a seamless shopping experience. Developed the frontend using HTML, CSS, and JavaScript, with Firebase handling backend services like authentication, database, and hosting. Implemented features such as user login, product catalog, shopping cart, and secure checkout. Focused on performance, usability, and mobile responsiveness across devices.

- **UI/UX Design [september] 2025**

Designed an interactive wireframing and dashboard prototype for an AI/ML-based email phishing detection system as part of the Smart India Hackathon 2025. Focused on user-centric layout and functional flow to streamline detection and response to phishing threats

- **AI RootKit Detection System [October] 2025**

Built a kernel-level anomaly detection system using Python, FastAPI, and an ML model (Isolation Forest) to classify running processes as safe, suspicious, or malicious and trigger real-time alerts via email and dashboard visualizations.

- **AI -Powered multilingual Healthcare Companion [Dec] 2025**

DocMate aims to make healthcare accessible, preventive, and personalized using AI and blockchain technology. It helps users detect health risks early through multilingual AI symptom checking and smart triage.

The goal is to reduce hospital overload while ensuring secure, user-owned medical records and holistic care

CERTIFICATIONS

1. Deloitte Job Simulation [July 2025]

Completed Data Analytics Virtual Internship by Deloitte, gaining skills in data cleaning, analysis and interpretation.

2. Mongo DB developers toolkit X Geeks for Geeks [July 2025]

Successfully completed the "MongoDB Developer's Toolkit: CRUD Mastery" certification by GeeksforGeeks, demonstrating proficiency in NoSQL database operations. Gained hands-on experience in CRUD operations, database management, and cloud technology integration.

3. AWS training and certification [Aug 2025]

Completed Devops and AWS services Course by AWS training and certification -gained hands on knowledge of CI/CD, EC2, S3 and cloud deployment.

4. Oracle Race to Certification – Generative AI [Sep 2025]

Earned certification by completing hands-on training and assessments focused on the fundamentals and practical applications of Generative AI using Oracle Cloud services.

5. Google for startups [Nov 2025]

Completed the *Startup School: Prompt to Prototype* program by Google for Startups, focused on building practical AI prototypes from problem statements. Learned prompt engineering, rapid experimentation, and translating ideas into working AI-driven solutions. Strengthened skills directly aligned with upskilling as an AI engineer and product-focused developer.

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- Secured 75% in JEE MAIN examination 2024
- Secured 23,000 rank in the APEAMCET 2024
- Participated in paranox 2.0 and smart india national-level hackathons 2025

TECHNICAL SKILLS

- Languages:** C, Python, C++, PostgreSQL, MongoDB,
- Frameworks:** Bootstrap, fastapi, flask
- Tools:** Pycharm, VS Code, GitHub, Postman ,figma
- Full stack Development :** HTML, CSS, JS, React.js, Node.js, Express.js