

ADVAIT KASTURI

COMPUTER SCIENCE
ENGINEER



PROFILE

- 9110336902
- advaitkasturi20@gmail.com
- budhanagar,uppal,hyderabad
- <https://github.com/Advaitkasturi>
- <https://www.linkedin.com/in/advait-kasturi-5b1368286/>

I am Advait Kasturi, a Computer Science and Engineering student at Guru Nanak Institute of Technology with a strong passion for app and web development. I build impactful projects and actively contribute to the tech community. Currently, I serve as Web Development Lead at Google Developer Groups (GDG) Guru Nanak Institutions and Tech Lead at IEEE Student Branch GNI, where I lead innovative projects and initiatives. I'm also involved in organizing tech events to foster peer learning and collaboration.

SKILLS

TECH-SKILLS

- Flutter
- Web Development
- UI/UX Designing
- AI/ML
- Building ai agents

NON-TECH SKILLS

- Problem Solving
- Team Collaboration
- Project Management
- Strong Communication

EXPERIENCE

TECHNICAL LEAD AT IEEE STUDENT BRANCH - GNI

2025- Present

- Designed IEEE - GNI WEBSITE (2025)(ieeegnitic.org)
- Oversaw tech initiatives and app/web development projects
- Managed a cross-functional team for event web apps and promotional material
- Designed UI/UX assets and implemented responsive layouts
- Formed and onboarded the technical team

WEB DEVELOPMENT LEAD AT GOOGLE DEVELOPER GROUPS ON CAMPUS - GNI

2024- Present

- Organized and led the Web Development Bootcamp held in (April 2025)
- Coordinated design workflows and collaborated with graphic designers
- Provided technical support during the GEN-AI Bootcamp (February 2025)
- Assisted the core team with all required technical and event coordination support.

MEMBER AT COMPUTER SOCIETY OF INDIA

2024-2027

- App development
- Web developement
- ui /ux

EDUCATION

BACHELOR OF TECHNOLOGY

2023-2027

GURUNANAK INSTITUTE OF
TECHNOLOGY

INTERMEDIATE

Narayana junior college

SCHOOL

Siddhartha public school

PROJECTS

- Official IEEE-GNITC Website – Designed and developed the official IEEE student branch website of GNITC: ieeegnitic.org.
 - Freelance Project – Info-Xytrix – Built a professional website for a client: info-xytrix.
 - Personal Portfolio – Developed a responsive and interactive portfolio to showcase skills and projects: advaitkasturi.
 - Bird Game (Unity) – Designed and developed a 2D bird survival game using Unity, implementing physics-based controls, interactive gameplay, and scoring mechanics.
 - Hackathon Projects
 1. LearnMatrix – E-learning platform developed for Vyoma National Hackathon ([GitHub](#)).
 2. StartVista – Entrepreneurial website built during a hackathon ([GitHub](#)).
 3. ALUMGUIDE – Alumni networking and reunion website ([GitHub](#)).
 - Web App Clones – Created functional clones of popular platforms to enhance front-end and back-end skills:
 1. [Spotify Clone](#)
 2. [Flipkart Clone](#)
 3. [Amazon Clone](#)
-

CERTIFICATES

- **Google Cloud (19 Skill Badges) – Issued by Google, 2024**
 1. AI/ML & Generative AI: Introduction to Generative AI, Introduction to Large Language Models, Prompt Design in Vertex AI, Develop GenAI Apps with Gemini and Streamlit, Cloud Vision API, Cloud Speech API.
 2. Cloud Development & Infrastructure: App Engine, Cloud Functions, API Gateway, Google Cloud Compute, Cloud Storage, Networking Fundamentals.
 3. Data & Analytics: Get Started with Dataplex, Get Started with Looker, Monitoring in Google Cloud, Pub/Sub Messaging.
 4. Productivity & Collaboration: Google Workspace Tools (Docs, Drive, Sheets).