Gagan Hegde

| Phone | Email | Linktr.ee |

EDUCATION

Cambridge Institute of Technology

B.E in Information Science- Current CGPA - 9.4/10

Banglore, India *2023-2027*

MES PU College

Sirsi, Karnataka

Completed 12th with Physics, Chemistry, Mathematics and Biology.

2021-2022

LICENSES & CERTIFICATIONS

Google Cloud Skill Badges

Nov 2024

Virtual Google Cloud

Completed 15 skill badges on Google Cloud, gaining hands-on experience in cloud services, AI technologies, and
data analysis tools. Acquired expertise in building Generative AI applications, monitoring cloud infrastructure, and
leveraging APIs for image and speech analysis. These achievements reflect my ability to design and implement
scalable, innovative solutions using Google Cloud.

Event Planning, Marketing and Management

Dec 2023

Virtual

Udemy

• Event Series Management: Gained expertise in organizing and managing successful event series by increasing attendance and engagement through effective monetization strategies, while leveraging digital marketing techniques, social media, SEO, and press coverage to enhance visibility and promotion.

Projects

Google Developer Group-CIT Main Campus Website

Dec 24

- Interactive Design: : Led the creation of an immersive interface with animations, hover effects, and a responsive navigation menu using HTML, CSS, and JavaScript
- Showcasing Content: : Designed and implemented key features like event highlights, project showcases, and a horizontally scrollable team section with detailed member profiles
- Responsive Design : Ensured cross-device compatibility and scalability while maintaining a visually appealing and intuitive user experience

Blog Application Oct 2024

- Developed a full-stack blog application with HTML, CSS, JavaScript, Node.js, and MongoDB Atlas
- User Interaction: Enabled dynamic content management with Node.js for seamless blog post creation and display.
- Database Integration: Configured MongoDB Atlas for secure storage and retrieval of blog data.
- Responsive Design: Created a user-friendly interface with a structured layout, ensuring accessibility across devices.

Spotify Clone: Built a responsive Spotify clone using only HTML and CSS, replicating the platform's design and interface for a seamless user experience

Simon Says Game: Developed an interactive Simon Says game using HTML, CSS, and JavaScript, featuring event-driven user interaction, random sequence generation, real-time feedback with visual and audio effects, and a responsive design for seamless gameplay across devices.

TECHNICAL SKILLS

Languages: C/C++, Java, HTML/CSS, Javascript

Frameworks: Bootstrap, Express Runtime Environment: Node js Databases: MySQL, MongoDB

Microsoft Suite: MS Office, Powerpoint, Excel, Access Developer Tools: Visual Studio, Git & GitHub, Linear