# **GAGAN H**

 $+91\,8310872456 \bullet gagan mansi 6164 @gmail.com \bullet Git Hub-gagan kannadiga \bullet Portfolio-gagan kannadiga.git hub.io \bullet Linked In-Gagan Hub.io \bullet Linked$ 

#### **CARRER OBJECTIVE**

Aspiring Full Stack Engineer with a foundation in Information Science and Engineering. Skilled in building responsive web applications using React.js, JavaScript, HTML, and CSS, with a strong foundation in Core Java and database management using Oracle SQL. Seeking an entry-level role to apply skills, contribute to real-world projects, and grow under experienced mentors.

#### **EXPERIENCE**

# Java Full Stack Development Intern

11/2024 - 02/2025

Anudip Foundation • Bengaluru, Karnataka

Completed a Java Full Stack Development Internship at Anudip Foundation, gaining hands-on experience in building web applications using Java, HTML, CSS, JavaScript, and MySQL. Strengthened both front-end and backend development skills through real-time project work.

# 3D Game Development

07/2023 - 08/2023

Rajeev Institute of Technology • Hassan, Karnataka

Designed and developed interactive 3D experiences and basic games using Unity and C#. Gained hands- on exposure to immersive technologies, real-time rendering, and user interaction for AR/VR applications.

#### **EDUCATION**

# Information Science and Engineering

12/2021 - 05/2025

Rajeev Institute of Technology • Hassan, Karnataka

Under Visveswaraya Technological University, Belgavi with CGPA of 8.74.

## Senior Secondary (11th-12th)

06/2019 - 05/2021

Master's PU College • Hassan, Karnataka

With a specialization in Physics, Chemistry, Math, and Biology, and an aggregate of 92%.

#### **SKILLS**

- Programming Languages: C, Core Java
- Web Technologies: HTML 5, CSS 3, JavaScript ES6+, React.js
- · Databases: Oracle, MySQL
- Design s Prototyping: Figma (UI/UX Design, Visual Design, Prototyping, Landing Page), Canva

# **PROJECTS**

- Al Desktop Assistant: Developed desktop-based Al assistant with voice recognition capabilities. Implemented natural language processing for user command interpretation
- **TMDB Movie App** | *React.js, JavaScript, CSS3, TMDB API*: Developed a movie discovery platform using React.js and TMDB API with search, recommendations, favorites, OTT availability, and responsive design.
- **Web-based Audio Streaming Platform** | *HTML5, CSS3, JavaScript (ES6+)* : Music streaming interface replicating Spotify's look with dynamic album playback, library addition, pause/play, progress bar, and volume control.

#### **AWARDS & ACHIEVEMENTS**

- Finalist UI/UX Design Hackathon
- Finalist IGNITEX 2025, 24-hour National Software s Hardware Hackathon (BGSInstitute of Technology)
- Coordinator TechKriti'24, State-level Technical Fest