# **GAGAN H**

+91 831 087 2456 • gaganmansi9164@gmail.com • GitHub - gagankannadiga • LinkedIn - Gagan H

#### **CARRER OBJECTIVE**

Results-driven Information Science and Engineering graduate with a solid foundation in programming, software development, and problem-solving. Eager to contribute to innovative solutions in a collaborative, fast-paced environment while continuously growing through learning and technical creativity.

#### **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 back-end 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 handson 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 8.7.

## 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, Java
- Web Technologies: HTML, CSS, JavaScript, React.js
- Databases: Oracle, MySQL
- Design & Prototyping: Figma (UI/UX Design, Visual Design, Prototyping, Landing Page), Canva

## **PROJECTS**

- Hotel Management System: Built a web-based Hotel Booking Management System using MySQL, JavaScript, HTML, CSS, and Bootstrap, enabling admins to manage bookings and users to update or modify their reservations.
- **Eventro:** Developed a web platform for event planning and organizer booking with Al-powered outfit suggestions, image generation, and automated documentation using OpenAl.
- <u>Convo Group Chat App:</u> Developed a real-time group chat application with group creation, instant messaging, and database-backed storage using event-driven JavaScript.

## **AWARDS & ACHIEVEMENTS**

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