Gagan K

Phone: +91 7411082471 | Email: gagankgagank672@gmail.com

LinkedIn: linkedin.com/in/gagan-k-6689762b5 | GitHub: github.com/Gagan7411082471

Career Objective

Motivated and detail-oriented Computer Science student with a solid foundation in C, Java, HTML, and CSS. Passionate about building real-world web applications and eager to apply technical and problem-solving skills in a dynamic and growth-oriented environment.

Education

Bachelor of Engineering (B.E.) - Computer Science & Engineering

Vivekananda College of Engineering and Technology (2022 - Present) | CGPA: 8.7

Pre-University Course (PUC)

Government PU College, Kaniyoor (Completed: 2022) | Percentage: 94.6%

SSLC (10th Grade)

Government High School, Kaniyoor (Completed: 2020) | Percentage: 95.52%

Technical Skills

Programming Languages: Java (Core Strength), C

Web Development: HTML, CSS

Frameworks/Tools: Git, VS Code, Google Cloud, Angular (Workshop)

Projects

Rural-Connect - HTML, CSS, Firebase, JavaScript

A LinkedIn-inspired platform tailored for rural job seekers. Features include real-time job posting, authentication (login/register), and user profile updates. It simplifies the hiring process by allowing

job providers to post opportunities and helps seekers discover jobs based on skills and locations.

Certifications

Git & GitHub - Udemy, 2024

Workshops Attended

Docker Workshop - UNICOURT: Packaging applications into containers for scalable deployment.

NestJS Workshop - UNICOURT: Building scalable server-side apps with Micro-Service Architecture.

Angular Workshop - (Company name to be added)

Languages Known

English, Kannada, Hindi, Tulu