KAMNOOR ADITYA

kamnooraditya1406@gmail.com | +91-7676863290 | GitHub/KamnoorAditya | LinkedIn/KamnoorAditya

Objective

Driven Computer Science graduate with a passion for developing scalable and reliable system-level software and infrastructure. Proficient in cloud computing and performance optimization with hands-on project experience. Actively seeking opportunities to contribute to innovative tech teams and grow as a software engineer.

Education

K S Institute of Technology

2022 – 2026(expected)

• Computer Science and Engineering | CGPA: 9.01

Narayana PU College, India

2020 - 2022

• Intermediate, Science (2nd PUC) | **91.6%**

Mahila Seva Samaja Senior Secondary School, India

2010 - 2020

• Class X | 77.3%

Skills

Programming Language: C | Python | C++ | Java | MySQL | HTML | CSS | JavaScript

Frameworks :React | Node.js | RestAPI

Developer Tools: Git | Docker | VS Code | IntelliJ | Eclipse

Projects

AI.D - Cloud-based Medical History Management

- Securely stores and manages patient health records on the cloud for anytime, anywhere access.
- Features a user-friendly web interface with AI-driven insights and real-time data sharing.

AlumniConnect - Alumni-Student Networking Platform

- Facilitates mentorship, career guidance, and networking between alumni and students.
- Cloud-hosted for seamless access, profile management, and communication features.

Face Recognition Login System

- Implements face recognition using Kernel PCA for accurate feature extraction and reduced dimensions.
- Built in Python, ideal for efficient recognition in constrained environments or datasets.

Activities and Achievements

Participated in the VTU Level Volleyball Tournament

The Great Bengaluru Hackathon 25(Organizer)

Hobbies: Swimming

Languages

English | Kannada | Hindi