KAMMAMPATI RAKHESH

Nalgonda, 508277 | +91 7672051353 | rakeshgoud6805@gmail.com

LinkendIn: www.linkedin.com/in/rakhesh-goud-1648791a7 | **GitHub**: github.com/Rakheshgoud

EDUCATION

• Bachelor of Technology, Anurag University

Nov 2020 - May 2024

Majors in Computer Science and Engineering . GPA: 8.78

Demonstrated strong aptitude for software development through coursework and projects. - Acquired a solid foundation in programming concepts, including data structures and algorithms.

Completed coursework in software engineering, database systems, web development, and artificial intelligence, broadening understanding of key areas in computer science.

• Intermediate, Narayana Junior College

Aug 2018 - April 2020

Percentage: 96

• High School, Little Flower

Jun 2017 - April 2018

GPA: 10.0

Served as the President of the School Forum during 10th standard, demonstrating leadership and organizational skills.

PROJECTS

Blockchain-based Certificate Generation and Verification

November 2023- March 2024

Led the development of Digicertify, a blockchain platform integrating Digilocker for secure storage and access to digital certificates. Implemented smart contracts on Ethereum for certificate issuance and verification, enabling organizations to issue and verify certificates seamlessly. Integrated MetaMask for secure Ethereum transactions. Received positive feedback for delivering a scalable and user-friendly solution.

• Face Recognition with Real-Time Database

Developed a real-time Face Attendance System using Python, OpenCV, and Firebase for efficient student attendance tracking and management.

Contributed to a 40% enhancement in overall attendance management efficiency by seamlessly integrating cutting-edge OpenCV facial recognition technology with Firebase's real-time database functionalities.

Online Art An e-commerce website

September 2022 - December 2022

Developed a Java servlet-based e-commerce website with responsive UI/UX and seamless navigation

Spearheaded the end-to-end development of the user-friendly "Online Art" e-commerce website using HTML, CSS, Bootstrap, and JavaScript.

TECHNICAL SKILLS

• Languages : C, Python, Java, C++, MySQL

• Web Technologies : HTML5, CSS3 ,JavaScript, React

• Data Structures and Algorithms

CERTIFICATIONS

- CyberSecurity Essentials from Cisco
- Java Programming fundamentals from Infosys Springboard
- Problem Solving from HackerRank
- Machine Learning with Python from Infosys Springboard
- Python with Data Structures from Infosys Springboard