SANJAIP

LINKEDIN-https://www.linkedin.com/in/sanjai-p-635a51247 GITHUB - https://github.com/SanjaI56

CONTACT:

+91 96 00 53 5638 sanjai562002@gmail.com VELLORE , TAMIL NADU, INDIA

SUMMARY

Results-driven and detail-oriented Computer Science graduate with a solid understanding of software development principles. Proficient in Java programming, AI/ML concepts, and web technologies. Excellent problem-solving skills and effective team collaboration. Seeking opportunities to contribute technical expertise to innovative projects.

EDUCATION

C.ABDUL HAKEEM COLLEGE OF ENGINEERING & TECHNOLOGY, RANIPET

B.E - Computer Science & Engineering 2019 - 2023 CGPA - 8.35

VIDYANIKETAN MATRIC HR.SEC.SCHOOL, VELLORE

CLASS - 12th (COMP - MATHS) 2018 - 2019 Percentage - **67**%

VIDYANIKETAN MATRIC HR.SEC.SCHOOL, VELLORE

CLASS - 10th 2016 - 2017 Percentage - 84%

PROJECTS

IMPROVING DATA LEAKAGE IN PUBLIC CLOUD (2021-22)

Contributed to Java-based system development for cloud data leakage prevention and detection, implementing crucial features and algorithms to ensure robust data security.

EARLY DETECTION OF CHRONIC KIDNEY DISEASE (2022)

Our team spearheaded the development of a cutting-edge project targeting rapid identification of chronic kidney disease in patients at an early stage, ensuring timely intervention and treatment.

LOOK BASED MEDIA PLAYER - LOOKALIVE (2022-23)

Our accomplished team created an innovative video player featuring advanced facial recognition technology, enabling seamless automatic play/pause functionality based on human faces.

LANGUAGES

- · English
- Telugu
- Tamil

CERTIFICATION

- JAVA Great Learning Acadamy
- PYTHON GUVI
- NDG Linux Unhatched Cisco Networking Acadamy

SKILLS

- Technical Skills: Java, Python, Networking, HTML, CSS, JavaScript, SQL, Git
- Software Development: SDLC, Object-Oriented Design (OOD)
- Al and Machine Learning: Supervised & Unsupervised Algorithms, Neural Networks, Data Preprocessing
- Soft Skills: Problem-Solving, Analytical Thinking, Strong Communication
- IDE: Eclipse, VS Code