

KARIDE GNANESHWAR

NIZAMABAD TELANGANA INDIA

[karidegnaneshwar@gmail.com](mailto:kariidegnaneshwar@gmail.com) | +917013691181

[GitHub](#) | [LinkedIn](#)

CAREER OBJECTIVE:

Computer Science & Engineering student with a strong passion for coding, technology, and innovation. Eager to explore new concepts and gain practical experience through real-world projects.

ACADEMIC QUALIFICATIONS:

2022 - Present	Bachelor of Technology in Computer Science & Engineering Malla Reddy Engineering College , Hyderabad CGPA : 8.89/10
2020 - 2022	Telangana State Board Intermediate Education in Maths, Physics and Chemistry Government Madhumalancha Junior College , Bodhan, Nizamabad Marks : 908/1000
2019 - 2020	Telangana State Board Secondary Education Zilla Parishad High School , Saloora, Bodhan, Nizamabad GPA : 10/10

INTERNSHIPS:

July 2025	Cognifyz Technologies - Java Development Intern Completed Java development tasks involving core programming concepts, code analysis, and debugging using object-oriented programming principles. Gained experience in writing and reviewing clean, maintainable Java code while strengthening problem-solving skills.
-----------	---

TECHNICAL SKILLS:

- Programming Languages :** Java, C, Python (Beginner)
- Web Technologies :** HTML, CSS
- Database Systems :** MySQL
- Core Concepts :** DSA, OOP
- Version Control :** Git, GitHub

PROJECTS:

- Title :** AssignMate
 - **Technologies :** JSP, CSS, JavaScript, Servlets, WebSocket, MySQL
 - Built a Java web application for academic assignment outsourcing between users and writers.
 - Added bid-based writer selection and real-time chat for easy communication.
 - Ensured secure task completion with dual confirmation and offline assignment delivery.
- Title :** FaceRecognition – Face Detection & Recognition System
 - **Technologies :** Java, JavaCV (OpenCV), Swing
 - Implemented real-time face detection and recognition with automatic face capture.
 - Integrated OpenCV with Java and designed a Swing-based UI.
- Title :** Botnet Detection in SDN
 - **Technologies :** Python, TensorFlow, Keras, Scikit-learn
 - Built a deep learning model to detect botnet and DDoS attacks in Software-Defined Networks.
 - Enabled early and accurate threat detection to improve network security.

CERTIFICATIONS AND ACADEMIC ACHIEVEMENTS:

- Skillultimate Technologies :** C & Python Certificates
- HackerRank :** SQL & Java Certificates
- Participated in Forge INSPIRA-2K25 (IIT Hyderabad), Python Programming Workshop (Skillultimate, 2023), and VISHESH Inter-College Expo (MREC, 2023).
- Selected in the **National Means-cum-Merit Scholarship (NMMS)** Exam in 2018.