NARENDRA KAMIDI

+91 9515572713



narendrakamidi842@gmail.com



Gangaram, Hyderabad



SOFTWARE ENGINEER

SUMMARY

Motivated Computer Science graduate holding a Bachelor of Technology degree. Exhibits excellent skills in SQL and web development, complemented by a deep understanding of Java, Python and C programming languages. Excited to apply technical expertise and academic background to add value to software development initiatives.

EDUCATION

Rajiv Gandhi University of Knowledge and Technologies, Srikakulam

Bachelor's Degree in Computer Science and Engineering (CSE) 2020 – 2024 CGPA - 8.2

SKILLS

- Skilled in various programming languages such as Java, Python and C
- Proficient in web development, encompassing HTML, CSS, and JavaScript
- Understanding of databases, specifically SQL
- Proficient in Cloud services, specially AWS
- Excellent teamwork and communication abilities
- Keen interest in ongoing learning and personal growth
- · Proficient in Excel, MS Word, and typing
- Strong problem-solving skills

CERTIFICATIONS

- Training experience in Data Science with Python by APSSDC
- Fundamentals of Python for Beginners by Great Learning

EXPERIENCE

- I initiated and guided group discussions on innovative ideas.
- I handled phone calls and responded to emails promptly.
- · Possess good communication skills.
- Adapt quickly to any situation.
- I serve as the Coordinator for department events at our college.

PROJECTS

Line segmentation using deep learning

• Developed a deep learning model using Mask Rcnn which the palm leaf manuscripts data into line segments

Foody Zone Web Project

• Foody Zone is a web application built using HTML, CSS, JavaScript (with potential for a React framework), designed to help users explore and discover delicious food options

Online Shopping Cart (E-Commerce)

 Online Shopping Cart E-Commerce Website Project in Java, JDBC, Servlets, JSP. Built for selling of goods online and managing the cart items of the user and providing them better facilities like adding items, removing items, increase or decrease item quantity