Sreva Killamsetty

J +91-8897786112

➤ k.sreya2003@gmail.com

• Sreyakillamsetty
• sreyakillamsetty

CAREER OBJECTIVE

Enthusiastic engineering graduate seeking an entry-level position to apply my technical skills, contribute to innovative projects and work for the company's and my own growth through adopting new technologies.

EDUCATION

GMR Institute of Technology

Bachelor of Technology, Computer Science and Engineering

• The Harbor Junior College

Board of Intermediate Education. Andhra Pradesh

• Akshara The School

Board of Secondary Education, Andhra Pradesh

2018-2019 Percentage: 92.2

Percentage: 96.0

2021-2025

CGPA: 9.4

2019-2021

INTERNSHIP

• Lenient Cloud Pvt ltd

Web Development

Summer internship Vishakapatnam

PERSONAL PROJECTS

e-Commerce website

I have developed an e-commerce platform using the MERN stack (MongoDB, Express.js, React, Node.js). Implemented user authentication, product management, shopping cart, and checkout features. Ensured a responsive, mobile-friendly design, enhancing user experience. I gained a lot of experience in this project by developing a real-time time e-commerce website

• Tools & technologies used: vs-code, React.js, Express.js, Node.js, MongoDB

Quizz Application

The Quiz App is a React.js-based web application that offers users a platform to take quizzes on various topics. It features a responsive design, dynamic question loading, real-time feedback, and score calculation. The app uses modern web practices like React hooks for state management and CSS-in-JS for styling. It's a user-friendly and accessible tool, making it ideal for both learning and entertainment purposes.

• Tools & technologies used: vs-code, Reactjs ,HTML,CSS,javaScript

Fake Logo Detection using Deep Learning Technique

I have implemented a robust fake logo detection system to distinguish between counterfeit and original logos, leveraging openCV for precise image processing.

• Tools & technologies used: vs-code, google-colab, React.js, Resnet-50, Resnet-101, Tensorflow

TECHNICAL SKILLS AND INTERESTS

Programming languages: C, python, java

Stack: MERN stack, Javascript, Bootstrap, CSS, HTML

CS Core: Data Structures and Algorithms, Database Management System

Personality traits: Communication, Team-work, Time Management

Field of Interest: Web development, Machine Learning

Hobbies: Coin collection, Dance, Origami

ACHIEVEMENTS

Achieved diamond badge in CodeChef Participated in Webathon at Stepcone GMRIT

CERTIFICATES

Programming in Python, Meta Introduction to Web Development, Coursera Developing Front-End Apps with React, IBM