Lekireddy Triveni

Characteristics | LekireddyTriveni | LekireddyTriveni | Lekireddy368@gmail.com | 1 +91 9949264096

OBJECTIVE

Motivated Computer Science graduate with a strong interest in Full Stack Development. Looking to join a dynamic tech team where I can apply my skills in web development, learn modern technologies, and contribute to impactful projects from day one.

EDUCATION

B.Tech, CSE at RGUKT, Nuzvid (CGPA:8.57)2021-2025 2019-2021 Pre University Cource at RGUKT, Nuzvid (CGPA:9.57) 2018-2019 Class 10th at ZPH School, Sanagala Guduru, Anantapur District (CGPA:10.00)

SKILLS

Programming Languages Java, Python, MySQL

HTML, CSS, JavaScript, React.is, Springboot, OOPS Technologies

MySQL Databases

Tools and Packages Git, Github, Maven

Soft Skills Problem solving, Communication, Team Management and Time Management

Projects

Portfolio 2025

An interactive and responsive portfolio designed to highlight my skills, projects, and professional journey. Developed with **Typescript**, **Tailwind CSS**, and Framer Motion for a sleek user experience.

CertiFier Feb 2024 - May 2024

Created a decentralized NFT Marketplace called CertiFier using Solidity and React. Developed smart contracts for minting NFTs, ensuring 100% security. Deployed the application using Hardhat.

Weather Forecasting System With Alerts

A real-time Weather Alert application built with **React** and **OpenWeatherMap API**. Features include location-based weather tracking, alert notifications for extreme conditions, and responsive UI.

Student Stress Prediction and Health Risk Detection

Student stress is a rising problem in educational environments, frequently harming both mental and physical health. This project entails the use of **machine learning** to analyse more on stress levels and health risks, aspects such as grades, peer relationships, and extra-curricular activities. Stress levels are classified as acute, episodic, or chronic based on these criteria, with each being associated with a

specific health concern such as anxiety, sleep disorders, or chronic exhaustion.

Internships

Java With Full Stack

May 2024 - June 2024

2024

2024

Edubot, Vijayawada, AP.

Developed and maintained full stack web applications using Java, React and Postgresql. Participated in code reviews. Gained hands-on experience with version control using Git.

CERTIFICATIONS

Fullstack with Java, Edubot, June 2024

Resume, Networking, and Interview Skills, edX, May 2024

Java Programming, DataFlair, March 2024

Web Development, Internshala, July 2023

LANGUAGES

- 1. Telugu
- 2. English

DECLARATION

I **Lekireddy Triveni** hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the above mentioned particulars.

Date: 25-06-2025 Place: Nuzvid

Triveni L