VINOD KUMAR REDDY SUDDAMALLA

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CAREER OBJECTIVE

To leverage my academic background and strong interest in software development to secure an entry-level software engineering position and contribute to the creation of high-quality software solutions.

PROJECTS

Stress Detection Using MachineLearning

- Stress detection using machine learning involves collecting, cleaning, and preprocessing data.
- Feature engineering techniques are applied to extract meaningful information or create new features that can capture patterns related to stress.

YOLO Algorithm For Object Positioning and Enumeration

- In essence, YOLO is a powerful algorithm that efficiently and accurately detects objects in images and videos, making it a valuable tool in various applications.
- YOLO is exceptionally fast, making it suitable for applications like video surveillance and autonomous vehicles.

EDUCATION

- Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science & Technology, Chennai
 B.Tech in Comuter Science & engineering CGPA: 7.80/10 2021 2025
- Narayana junior college, Proddatur
 Higher secondary school education CGPA: 9.1/10 2019 2021
- Geethanjali EM High school, Jammalamadugu, Andhra Pradesh Secondary school education • CGPA: 9.8/10 • 2018 – 2019

CERTIFICATIONS

- Software Testing Tutorial by Great Learning Academy
- CCNAv7: Introduction to Networks by Cisco Networking Academy
- Machine Learning Using Python by Infosys Springboard
- Privacy and security in Online Social Media by NPTEL
- UiPath Academy Automation Explorer Training

TECHNICAL SKILLS

Python | C | Java | HTML, JAVA SCRIPT &CSS | SQL

SOFT SKILLS

Communication skills | Team work | Time management | Leadership | Adaptability

LANGUAGES