Sudeepthi Rebbalapalli

Computer Science Engineer



sudeepthi59o@gmail.com



Hyderabad, India

EDUCATION

Bachelor of Technology in Computer Science Engineering

Vellore Institute of Technology

05/2017 - Present

8.96

12th Science from Telangana State Board **FIITJEE Junior College**

06/2015 - 04/2017

94.6%

10th from CBSE Board

Genesis International School

04/2015 10.0

PERSONAL PROJECTS

Accounts Receivable Prediction

 An Artificial Intelligence project that makes use of machine learning algorithms to predict when a customer is likely to pay back to the company or bank

Chronic Kidney Disease Prediction

 An Artificial Intelligence application that uses machine learning algorithms to predict the possibility of chronic kidney disease given a set of patient data

Suicide Prevention Dashboard

Visualization of various suicide data from around the world to identify trends and factors to help in the prevention of suicides

Student Information System

 A software development model which details the customer requirements, software model, design, implementation and testing of student info software

Bank Management System

· A web-based application made using HTML, CSS, JS, PHP with modules that allow a user to deposit or withdraw money and check their account balance

Text-to-Speech Converter

 Using Arduino UNO with an audio amplifier circuit and speaker to synthesize synthetic speech from text

SKILLS

Basic C Basic C++ Java **Python HTML** Basic JavaScript

INTERNSHIPS

Fake News Detector (05/2020 - Present)

Study and Implementation of Fake News Detection using Machine

CERTIFICATES

Artificial Intelligence and Machine Learning using Python from TechTrunk

Hackathon - Smart Web Application Development from Fthnus

Java Programming: Solving Problems with Software from Duke University (Coursera)

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Teluau

Japanese

Native or Bilingual Proficiency

Greek

Elementary Proficiency

Elementary Proficiency

INTERESTS

Machine Learning Artificial Intelligence **Digital Forensics** Photoshop Reading Mindfulness Cooking Learning Languages