PAPPU SRI VINAY TEJA

Undergraduate of Computer Science & Engineering

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EDUCATION

B-TECH

Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation

May 2017 - April 2021

Guntur, AP

B-TECH PASSED OUT

• SCORED: 7.22 CGPA

Board Of Intermediate Education

Maths-Physics-Chemistry, Narayana junior college

June 2015 - March 2017

Kakinada, AP

• 12th PASSED OUT

SCORED: 76.7%

Board of Secondary Education

Maths-Physics-Chemistry, Dr.K.K.R's Gowtham Concept School

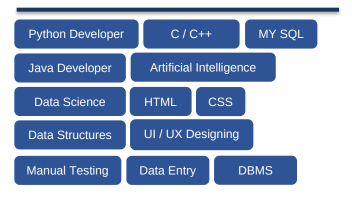
June 2014 - April 2015

Hyderabad, TS

10th PASSED OUT

SCORED: 7.2 CGPA

SKILLS



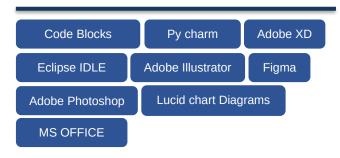
LANGUAGES KNOWN

English Telugu Hindi

ABOUT ME

I am enthusiastic programmer and software developer with exceptional talents in the domain of Artificial Intelligence and Data Science. A highly reliable and workaholic individual with good problem solving technical and soft skills. Can handle work pressure and accomplish the task within the deadline. A keen learner and improves day by day in every aspect by gaining knowledge with new experience.

SOFTWARE TOOLS



CERTIFICATION

ARTIFICIAL INTELLIGENCE ENGINEER
MASTERS COURSE CERTIFICATION –
SIMPLILEARN

October 2020 - August 2021

INTRODUCTION TO SELF - DRIVING CARS

June 2020 - November 2020

HOBBIES AND INTERESTS



TEMPERATURE PREDUCTION - SKILL GEEK PRIVATE LIMITED - Practice School Program Python Developer

July 2020 - November 2020

It is a Practice School Program offered through KL Education Foundation collaborated with Skill Geek Private Limited. Herewith the help of Machine Learning models and Neural Network model like Linear Regression, Random Forest, Decision Tree, Feed Forward Neural Networks. we had done predictions on the previous climate temperature.

Responsibilities

- Research, preparing technical design, algorithms, and flow charts as per the requirements.
- Guiding my teammates, assigning the task.
- Involved in developing the prediction models with the help of " Decision Tree and Random Forest ".
- Documentation and PowerPoint preparation.

Environment: Python Language, Sklearn tools, Kaggle dataset.

AMAZON MOVIE RECOMMENDATION USING COLLABORATIVE FILTERING - Simplifearn

Python Developer

October 2019 - October 2020

Herewith the help of Machine Learning model like Recommendation using Collaborative Filtering. I had developed a program which can identify the type movies subscriber likes based on user-to-user recommendation.

Responsibilities

- Research, preparing technical design, and algorithms as per the requirements.
- Involved in developing the prediction models with the help of " recommendation using collaborative filtering ".
- Documentation and PowerPoint preparation.

Environment: Python Language, Sklearn tools, Kaggle dataset.

WORKING EXPERIENCE

CHANDUSOFT TECHNOLOGIES PRIVATE LIMITED

Junior Engineer - ITES

November 2021 - August 2022

I worked on an E-Commerce website called Offers.com which is a hub of couponing opportunities on the website, and it is a very popular coupon site that contains some of the top coupons and offers.

Responsibilities

- Task-1: Affiliated marketing, status validation, and data entry of a merchant.
- Task-2: Generating affiliated links of USA, UK, and Australia E-Commerce-based Websites.
- Task-3: Creating, updating, and testing the exclusive offers received from clients into the tool.
- Task-4: Creating, updating, and testing the coupon into the tool daily

Environment: Harpoon, Microsoft Excel.