KRISHNA PAKKURTHI

Krishnapakkurthi456@gmail.com | +91-7095367751 | LinkedIn | Portfolio | Hackerrank | GFG | Leetcode

PROJECTS

Sales Forecasting Based On Time-Series Using Machine Learning

- Tech Stack: Arima Model, Lstm, Html, Css and JavaScript
- We are Crew 5, Implemented Autoregressive Integrated Moving Model, LSTM Model and Web page Integrated with Flask.
- Enter the months in given field and to predict the sales values based on past data and move into next page and shown the predicted graph.

SpectraMods

- Tech Stack: Html, Css, Bootstrap, JavaScript and PHP.
- This application is built on to buy cheat codes of the given games. It can buy premium option also available and accesing a special offers.
- It provides cheat codes and It can help to play easily.
- It also allows the users to like and comment the given contact form.

College Website

- Tech Stack: PHP, Bootstrap
- This website is used to build web pages on given college information and procedure. This website is build in lot of web pages as home about alumini and downloads notifications etc.
- In the main page can access into backend of login pages. These pages are connected into backend of php and it can be accesses into given data into xamper database

Dev Connector

- Tech Stack: MongoDB, Express, NodeJS, ReactJS, Redux.
- This application is built on the idea to provide the developers ability to showcase their profiles to connect themselves
- It provides the opportunity for developers to share their posts among the peers.
- It also allows the users to like and comment the posts.
- This facilitates the developers to maintain a well-established profile by updating it with time to time.

SKILLS

CS Core: Data Structures and Algorithms, Data Base Management System, Object-Oriented Programming, Operating System.

Programming: Python, C++, Java.

Web: HTML, CSS, JavaScript, PHP, NodeJS. **Tools and Technologies:** React JS, Redux, Git,

Bootstrap, Versionl. **Databases:** MySQL, PHP.

INTERNSHIP EXPERIENCE

Krify Software Technologies,

Six- months internship completed in web technologies

ACHIEVEMENTS.

- 3rd position of Codeathon
- 4th position of DeepDatathon Organized by ACM, GMRIT
- Paricipation on Data-wrangling Organized by GMRIT

EDUCATION

Bachelors of Technology: Computer science Engineering

- GMR Institute of Technology, Rajam.
 March 2020 April 2024
- CGPA: 7.76 /10.

Diploma: SBTET CME

- Andhra Polytechnic Collage Kakinada.
 2018 -2021
- Percentage : 87.12%.

CERTFICATIONS

- Meta frontend development meta
- Krify internship web technologies
- Algorithmic ToolBox, coursera
- Data Representation <u>coursera</u>