ARAVIND

Regunta, Telangana, India

J9963574493 ■ aravindkk2000@gmail.com 🛅 linkedin 🕥 github

PROJECTS

Stock-Predication-Web-App | Python ==> link

- Developed a web application for stock prediction utilizing streamlit, yfinance, plotly, statsmodels, and pandas libraries.
- Implemented functionality to retrieve and load historical stock data using the yfinance library.
- Employed statsmodels library for time series forecasting to predict stock prices and generated future forecasts for the selected dataset.

Atm-Management-System | Java ==> link

- Created a secure and user-friendly ATM application using Java, enabling account verification, deposits, withdrawals, and balance inquiries.
- Applied object-oriented programming principles to design modular Account and ATM classes, ensuring
 efficient code organization and maintenance.
- Utilized HashMap data structure for optimized storage and retrieval of multiple user accounts within the ATM system.

Portfolio-Website | HTML, CSS ==> link

- Portfolio website from scratch using HTML and CSS.
- · Implemented responsive design using media queries.
- Utilized CSS to create layouts and animations with @keyframes.
- · Gained experience in planning, organization, and content structuring.

Notepad | HTML, CSS, JavaScript, React.Js ==> link

- Creating a Notepad using React.js, HTML, CSS, and JavaScript Using React.js for UI.
- HTML and CSS forlayout and styling.
- JavaScriptforfunctionality like saving, retrieving, editing anddeleting notes.
- Responsive design for different devices.

EDUCATION

Malla reddy Institute Of Technology Clivil Engineering Hyderabad, India	2018-2022
Sri Chaitanya Junior College (MPC) MATHS,PHYSICS and CHEMISTRY Jagtial, India	2016-2018
T.s Model School Mallapura, India CERTIFICATIONS	March-2016
Python Simplilearn link Java Greatlearning HTML Devtown CSS Devtown JavaScript Devtown React.Js Devtown	link link link link link
I ICACLOS DEVIOWIT	IIIIK

Languages: Python, Java

Web Technology: HTML, CSS, JavaScript, React.Js

Familiar With: Mysql

SKILLS