PRATYUSH CHOUDHARY

SOFTWARE DEVELOPER

□+91-7218625321

Pratyushchoudhary72@gmail.com

Pratyush Choudhary | LinkedIn

Pratyush | Portfolio

CARRER OBJECTIVE

Dedicated Developer with a passion for creating innovative solutions. Skilled in a wide range of technologies including HTML, CSS, JavaScript, Python, Django, and SQL. Proven track record of leveraging REST API integration for enhancing user experience. Excels in analyzing stock markets and implementing algorithmic trades. Eager to contribute expertise to drive advancements aligned with the company's mission.

SKILLS

- C#
- Python
- JavaScript
- HTML

- ASP.NET
- .NET
- AJAX
- Bootstrap

- ADO.NET
- Vercel
- C
- CSS

- SQL
- Git/GitHub
- Python

EXPERIENCE

• INTERNSHIP | CodeSpyder Technology

NOV 2023 - APR 2024

- Worked with different technologies such as HTML, CSS, JavaScript, SQL, C#, ASP.NET, REST API, etc.
- Responsible for integration with third-party API Angel One).
- Worked with the SMARTAPI library to connect to the third-party API.
- Created an intuitive and responsive user interface using HTML, CSS, and JavaScript to enhance the user experience and interaction.
- Creating the dashboard for analyzing the NSE and BSE stock markets.
- Using Python to connect the web application with Angel One.
- Integrated the Smart API from Angel One to execute algorithmic trades, access live market data, and manage user portfolios.
- Conducted thorough testing and debugging to ensure the reliability and performance of the application.
- Worked with the SQL database to efficiently handle user data, trading records, and market information.
- This project is used for analysis purposes.

PERSONAL PROJECTS

- HOUSE PRICE PREDECTION (Calculating the house price using the Machine Learning Model).
- TRADING SPACE (Create a .NET Project for easy Trading).

LANGUAGES

• English | Fluent

• Hindi | Fluent

Marathi | Native

EDUCATION

- MASTER IN COMPUTER APPLICATION | G. H. RAISONI COLLEGE | 2021 2023.
- BACHLORS IN COMPUTER SCIENCE | VIDYA BHARATI MAHAVIDYALAYA | 2017 2021.