Shreedhar Parge

Pune 🖺 shreedhar-parge-24@gmail.com 🛘 7709849087 🛅 linkedin.com/in/shreedhar-parge-34527a194 🕠 https://github.com/Shreedhar-parge

SUMMARY

Results-driven computer engineering student with a passion for developing innovative solutions. Proficient in multiple programming languages and developed multiple projects. Have ability to collaborate effectively, meet tight deadlines, and deliver high-quality code. Committed to staying updated with emerging technologies and continuously enhancing technical skills.

EXPERIENCE

Oasis Infobyte

Data Science Intern

February 2023 - February 2023, Online

- During my internship, I accomplished Iris flower classification, conducted Unemployment analysis, and implemented Email spam detection using Python libraries.
- These projects refined my skills in data analysis, manipulation, visualization, and machine learning. Now, with refined expertise, I stand ready to contribute to data-driven decision-making processes.

Python Developer Intern

Code Clause

April 2023 - April 2023, Online

- During my internship, I engineered a URL shortener, crafted a Python Music Player, and engineered a Voice Assistant.
- The pinnacle of my experience involved successfully creating the Voice Assistant, which markedly elevated my Python proficiency, particularly in voice recognition and natural language processing, and readied me for intricate programming challenges.

PROJECTS

Nifty 50 Stocks Price Prediction App | (https://github.com/Shreedhar-parge/nifty-50-stocks-price-prediction-app)

- Developed an interactive web application utilizing Streamlit, yfinance, and Prophet to predict the stock prices of Nifty 50 stocks.
- Implemented user-friendly features allowing users to input stock symbols and customize prediction parameters.
- Delivered real-time forecasts accompanied by interactive visualizations, enhancing user engagement and decision-making capabilities.

Employee Management System | (https://github.com/Shreedhar-parge/Employee-Management-System)

- Used Spring Boot and JPA to manage employee data efficiently with CRUD operations, ensuring seamless data persistence in a MySQL database.
- Utilized Spring Web for handling HTTP requests and Thymeleaf for rendering dynamic web pages, providing a user-friendly interface for managing employee records.

EDUCATION

Bachelor of Engineering in Computer Science

ACEM, Savitribai Phule Pune University • Pune • 2024 • 8.30

Diploma

MIT Polytechnic, MSBTE • Pune • 2021 • 88.56%

SKILLS

Programming/Scripting Languages: Python, Java, C/C++, HTML, CSS, JavaScript, TypeScript.

Databases: SQL, MySQL, PostgreSQL.

Frameworks: Bootstrap, React.js, Node.js, Spring Boot.

API: REST API, Postman.

Tools: Git, Github.

Soft Skills: Effective Communication, Adaptability, Problem-Solving, Teamwork, Time management, Critical Thinking.

CERTIFICATIONS

Junior Full Stack Java Developer | Generation India in collaboration with Vinsys IT Service, Pune • 2024

The Complete 2024 Web Development Bootcamp | Udemy • 2024

Complete Python Pro Bootcamp | Udemy • 2023