



PRAGATI RAVINDRA JAMDADE

Pune, India • (+91) 9021812341 • pragatirj2019@gmail.com • linkedin.com/in/pragatijamdade

CAREER VISION

Seeking job as a Computer Engineer that utilizes my skills, knowledge, and experience in a challenging and creative environment.

PROJECTS AND CO-CURRICULAR

ACTIVITIES

Undergraduate Project: S. B. Patil College of Engineering, Indapur, India

○ **TITLE:**

Analysis and Prediction of Student's Academic Performance Based on Educational Data Mining.

Description: The system focuses on the student's academic performance using Machine learning techniques such as random forest classifier. This process can help the instructor to decide easily about performance of the students and schedule better method for improving their academics. In future additional features are added.

For analysis Decision tree and random forest classifier are used. This process can help the instructor to decide easily about performance of the students and schedule better method for improving their academics. In future additional features are added to our dataset to acquire better accuracy

Language: Python

Internship Project: Super Robotics System, Pune.

○ **TITLE:**

working on Project Implementing Multiple Solutions Using Data Warehouse for Auto Sectorial Analysis Applying Data Science.

○ **Description:** Performing different ML models, we aim to get a better result or less error with max accuracy. Our purpose was to predict the price of the used cars having 25 predictors and 509577 data entries. Initially, data cleaning is performed to remove the null values and outliers from the dataset then ML models are implemented to predict the price of cars.

Next, with the help of data visualization features were explored deeply. The relation between the features is examined.

Language: Python

Duration: 2 Months

Mini Project:

Title: Alien Spaceship Game Application

Description:

we make an alien spaceship application project. In this project we learn how to handle or use python 3.9 software. Also, we read "python crash course" book for knowledge. During reading this book our interaction of the book increases and reading capacity also increases.

Before the Python 3.9 software we installed and tried many other software like Anaconda and PyCharm. This project is not hard to maintain and not hard to modify for Running this application on your PC does not require more specification.

Language: Python

TECHNICAL SKILLS

Programming: Python, C++, JAVA, SQL, Data Structure

Web Technology: HTML, JASCRIPT

RDBMS: MY-SQL

Tools/IDE: Eclipse, PyCharm, Anaconda Navigator, MySQL, Latex, Visual Studio Code, G++

Online Platforms: Overleaf, Google Collab,

OS: Windows, Ubuntu

CERTIFICATIONS

- Completed **Python for data science** by **NPTL**
Duration: 4 weeks
- Completed (**JAVA, Manual Testing, Automation, SQL, & Web Technologies**) Training from **Pentagon Space pvt ltd, Bangalore.**
- Completed a Course on **Google Data Analytics Professional Certificate** by **Google.**
Duration: 6 months.
- Completed **Python Training** organized at SBPCOE, Indapur from **IBM.**
- Completed **ICT Full Stack Training** organized at SBPCOE, Indapur offered by **ICT Academy Bangalore.**

TECHNICAL PAPERS AND WORKSHOPS

- Completed a **Data Analytics and Visualization Virtual Experience Program** from **Forge Accenture.**
- Completed a **Technology Visual Experience Program** from **Forge Deloitte.**
- Participated in Unstop **Tata Brand Assessment of Tata Imagination** Challenge 2022 organized by **Tata.**
- Participated in Unstop **TVS Credit E.P.I.C IT Challenge of E.P.I.C Season 4** organized by **TVS Credit.**
- Participated in the Hackathon **PrepSAT** organized by **PrepInsta.**

EDUCATIONAL QUALIFICATION

Qualification	Year Of Passing	University/Board	Score	Grade
B.E. (Computer Science)	2023	SPPU	9.06(CGPA)	Distinction
T.E.	2022	SPPU	9.55(CGPA)	Distinction
S.E.	2021	SPPU	8.95(CGPA)	Distinction
F.E.	2020	SPPU	9.14(CGPA)	Distinction
HSC	2019	PUNE	68.92%	Distinction
SSC	2017	PUNE	79.00%	Distinction

Experience

1) S B Patil College of Engineering, Indapur

Assistant Professor
September 2023 to till date

Skills:

Data Structure, Blockchain Technology, Business Intelligence, Data Structure and Algorithms

PERSONAL STRENGTH

- If any of task assigned, would like to take responsibility as an proactively and initiative.
- Confident and determined.
- Good explanation and communication skill.

PERSONAL DETAILS

- Date of Birth: 23rd April,2001.
- Languages Known: English, Hindi and Marathi.
- Address: Pharandenagar, Tal. Baramati Dist. Pune 412102.

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.

(Pragati Ravindra Jamdade)

Place: Pune

Date:25-4-2024