Shavilya Rajput

Contact Information

• Name: Shavilya Rajput

• Location: Amravati, Maharashtra, India

• Email: shavilyarajput50@gmail.com

• LinkedIn: https://www.linkedin.com/in/shavilya-rajput-9674141a0

• Kaggle: https://www.kaggle.com/shavilyarajput

• Portfolio Website: https://shavilya.github.io

Summary

Hello there! I'm Shavilya Rajput, a dedicated and ambitious individual who graduated with a degree in BE IT (Data Science Hons) in 2022 from PES Modern College, Pune University. During my academic journey, I had the incredible opportunity to embark on remote internships at two organizations: Cognizant and First Tech Consulting. My passion lies in data analysis and data science, and I've been fortunate to acquire hands-on experience in these fields through my internships. Working remotely has taught me adaptability and excellent communication skills, making me a reliable and efficient team player. I also believe in the importance of continuous learning and have earned valuable certifications, such as "The Data Scientist Toolbox" from John Hopkins University on Coursera and "Statistics for Data Science" from Great Learning. These certifications have enriched my knowledge and skillset, empowering me to approach complex data challenges with confidence. Now, I'm eagerly seeking new opportunities as a Data Analyst, where I can put my skills to the test and contribute to data-driven decision-making. I'm excited about the potential to make a meaningful impact with data and contribute to the success of an organization.

Experience

• Programmer Analyst Trainee, Cognizant, Feb 2023 - Present (6 months)

- Programmer Analyst Trainee, Cognizant, Feb 2022 Jun 2022 (5 months)
- Data Science Intern, First Tech Consulting, Dec 2021 Feb 2022 (3 months)
- Data Science Intern, Forsk technologies, Jan 2021 - Mar 2021 (3 months)

Education

• PES Modern College of Engineering, Bachelor of Engineering - BE, IT, 2017 - 2022

Licenses & Certifications

- Introduction to Programming Using Python Sololearn
- Responsive Web Design freeCodeCamp
- Statistics for Data Science Great Learning
- Fundamentals of Linux and Data Analytics Vodafone India Foundation
- The Data Scientist's Toolbox John Hopkins University
- Python (Basic) Certificate HackerRank
- EF SET C1 Advance EF Standard English Test (EF SET)

Skills

Data Analysis Data Visualization Microsoft Excel Python (Programming Language) Linux Git Machine Learning Tableau Microsoft Power BI SQL

Projects

Deepfake Detection using Deep Learning

As part of my final year project, I developed a deep learning-based system to detect deepfake videos,

which utilized convolutional neural networks (CNNs) and recurrent neural networks (RNNs) for improved accuracy and reliability.

Airplane Management System

I also worked on an Airplane Management System, a web application using HTML, CSS, and JavaScript, to manage flight schedules, passenger information, and crew assignments.

As a personal project, I created a tutorial website covering HTML, CSS, JavaScript, and PHP to help beginners learn web development.