# SUJAL VISHWAKARMA

### DATA SCIENTIST ENTHUSIAST

## CONTACT 9004180323 sujalvish908@gmail.com WIP Rathodi Talav, Malad West, Mumbai -400095 SKILLS Python PHP MySQL Computer Vision Video Editing Matplotlib NumPy Photo Editing EDUCATION **Artificial Intelligence & Data Science Thakur College of Engineering** & Technology 2022 - 2025 Bachelor of Technology - BTech, Artificial Intelligence Information Technology **Thakur Polytechnic** 2019 - 2022 Diploma of Education, Information Technology LANGUAGES Python \_\_\_\_ Java

C++

#### PROFILE

- Student pursuing Artificial Intelligence & Data Science with a strong passion for the field
- YouTuber creating content to inspire others with over 15k Subscribers.
- Skilled in Python programming, specializing in NumPy, Seaborn, and Matplotlib.
- Utilize data analysis and visualization to draw valuable insights.
- Constantly learning and staying updated with the latest advancements in Al & Data Science.
- Eager to collaborate and connect with like-minded professionals in the industry.
- Seeking opportunities to contribute and make an impact in the transformative world of Al & Data Science.

#### WORK EXPERIENCE

#### **Data Scientist Intern**

Prodigy Infotech 2024 - 2024

- As a Data Scientist Intern at Prodigy Infotech, I actively contributed to the
  organization's data-driven decision-making processes. My role involved
  collecting, cleaning, and analyzing large datasets to extract meaningful insights
  that informed business strategies. I applied statistical techniques and machine
  learning algorithms to identify patterns, trends, and correlations in the data,
  providing valuable inputs for enhancing operational efficiency.
- During my internship, I collaborated with cross-functional teams to understand business requirements and translate them into analytical solutions. I utilized programming languages such as Python and R to develop models for predictive analytics and statistical analysis. Additionally, I gained hands-on experience in data visualization tools like Tableau, effectively communicating complex findings to non-technical stakeholders.
- Working at Prodigy Infotech allowed me to further develop my analytical and
  problem-solving skills in a real-world business context. I successfully completed
  projects that had a direct impact on improving decision-making processes,
  showcasing my ability to apply theoretical knowledge to practical situations.
  This internship not only expanded my technical expertise but also honed my
  teamwork and communication skills in a professional setting.

#### Intern

Static.Int Educare 2021 - 2021

- During my internship at Static.Int Educare, I acquired valuable skills in web
  development and programming. I gained hands-on experience working with
  Cascading Style Sheets (CSS) and HTML to design and structure web pages,
  enhancing my ability to create visually appealing and user-friendly interfaces.
- As an intern, I had the opportunity to delve into programming languages such as
  Java and Python. This experience allowed me to strengthen my coding
  proficiency and apply these languages to real-world projects. I actively
  participated in engineering tasks, applying theoretical knowledge to practical
  scenarios and contributing to the development of innovative solutions.
- Throughout my internship, I demonstrated a commitment to continuous learning, staying updated with the latest industry trends and technologies. This experience at Static.Int Educare not only expanded my technical skill set but also provided insights into the dynamic field of web development and programming. It was a valuable opportunity that allowed me to contribute to the organization's goals while honing my abilities in a professional environment.