Vikrant Sutar

MI Enthusiast

+91 9069647171 vickysutar100@gmail.com Pune, India linkedin/Vikrant sutar Github/vicky3301 X x.com/vicky

Profile

Meet an aspiring machine learning engineer, deeply engaged in the intricacies of data science and machine learning. Eager to explore innovative approaches to problem-solving and grasp the complexities of cutting-edge algorithms. Committed to mastering essential tools and techniques for building robust machine learning models and contributing to groundbreaking advancements in the field. With a keen eye for detail and a thirst for knowledge, poised to make significant strides as a future machine learning engineer.

Areas of Expertise

Problem Solving - Microsoft Word - Tableau - Data Analysis - Visualizing with Advanced Charts - Power BI - SQL - Machine Learning - Data Structures & algorithms - Business Analysis - Campaign Management - Lead Generation

Professional Experience

Machine Learning Intern, (TechnoHacks)

Online 20/08/2023 - 19/09/2023

- Developed projects based on quality prediction, classification and recommender.
- Applied various libraries in pyton to achieve a outstanding 97 percent accuracy on model

Projects

• Recommender System : Click Me

• Prediction System : Click Me

• Classifier System : Click me

• Handwritten Digit Classifier without Tf / PyTorch : Click me

Online Courses & Certifications

- Java for Data Structure and Algorithms (March. 2024) Apna College
- Al for India (August . 2023) GOV of india
- Python Basics (August. 2023 Guvi
- Problem Solving (July. 2023) HackerRank

Education

B.E Electronics and Telecommunication *University of Pune*

Pune, India 2020-2024

Relevant Courses: Software and Hardware, Data Visualization, Business Intelligence, Python, Time Series Analysis & Forecasting.

Skills

- Data Visualization: Microsoft Power BI , Excel , Tableau
- Software: Python, Java, Machine Learning, Data Structure and Algorithms, SQL
- IDE: Google Colab , Microsoft Visual Studio , Jupyter Notebook

• **Soft Skills:** Presentation , Planning , Organized , Creative Problem-Solving , Teamwork, Active Listening , Adaptability , Analytical Thinking

Languages

• English [Expert]

• Hindi [Native]

• Marathi [Native]

• Sanskrit [Basic] - Learning