

Omkar Subhankar

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SKILLS

- Languages: Python, C++, C, Java
- Web Technologies: HTML, CSS, Django
- Databases: MySQL, PLSQL
- Data Science and ML: NumPy, Pandas, Scikit-Learn, Seaborn, Power BI, Excel
- Soft Skills: Problem-Solving, Team Player, Quick Learner, Adaptive

INTERNSHIP

- Null Class – EdTech Company | [GitHub](#) (Mar' 25 – Jun' 25)
- Cleaned and pre-processed large-scale Twitter datasets to ensure high data quality and analysis readiness.
 - Conducted exploratory data analysis to uncover engagement and sentiment trends, improving content strategy insights by 20%.
 - Built 5+ interactive Power BI and Tableau dashboards, cutting manual reporting efforts by 40%.
 - Tech: Power BI, Tableau, Python Libraries.

PROJECTS

- Authentication Utilities (CAPTCHA & Password Validation) | [GitHub](#) Nov' 25
- Developed Python-based authentication utilities including an alphanumeric CAPTCHA generator and a password strength checker to enhance user security.
 - Implemented configurable CAPTCHA generation using random and string libraries to prevent automated access.
 - Built rule-based password validation to evaluate length, case sensitivity, digits, and special characters, providing real-time strength feedback.
 - Tech: Python

- UK Train rides (Sentiment Analysis) | [GitHub](#) Oct' 25
- Conducted comprehensive Exploratory Data Analysis (EDA) on UK train rides dataset (2024) to identify patterns, delays, and key factors affecting travel trends.
 - Built predictive models using Regression, KNN, and Naive Bayes for data analysis.
 - Performed sentiment analysis on customer feedback to evaluate service satisfaction and uncover insights for improvement.
 - Tech: Python, Python Libraries

- Crop Disease Detection System | [GitHub](#) Aug' 25
- Built an early crop disease detection system in C using optimized DSA, improving data processing speed by ~30%.
 - Used MongoDB for real-time storage and retrieval, efficiently handling 10K+ agricultural records with low latency.
 - Integrated Python-based ML models for predictive disease classification, enabling future accuracy gains of 15 20%.
 - Tech: C, Python Libraries, MongoDB, HTML, CSS

CERTIFICATES

- Automation Theory – [Infosys](#) Sept' 25
- Prompt Engineering – [Infosys](#) Sept' 25
- DSA in C language – [Lovely Professional University](#) Jun' 25
- Computer Networks – [Coursera](#) Dec' 24

ACHIEVEMENTS

- Earned stars and money for freelancing on **Froage** and **Fiverr**. Sept' 25
- Secured the top 10000 emerging traders in India by **Groww**. Jan' 25
- Cleared technical round for **Amazon Mechanical Turk**. Jun' 24
- Secured 3rd place in **Pentaomnia** Hackathon. Feb' 24

EDUCATION

- Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; **CGPA: 6.7** Aug'23-Present
- ODM Public School** Bhubaneswar, Odisha
Intermediate; **Percentage: 75.2%** Jun'21 – Mar'23
- Vimala Convent School** Bhawanipatna, Odisha
Matriculation; **Percentage: 92%** Mar' 21