SHUBHANGI MAPARI

LinkediIn | shubhangirm1.github.io | shubhangirm1@gmail.com | +91 7350341060 | Pune, India

CAREER OBJECTIVE

Highly motivated and analytical recent graduate with a Bachelor's degree in IT, complemented by a certification in Full Stack Data Science and AI. seeking to leverage my technical and analytical skills in a challenging data science role.

EDUCATION DETAILS

Year	Degree	Institute
July 2023 – July 2019	B.E in Information Technology (IT)	SSGMCE, Shegaon, Maharashtra
July 2017 – May 2019	HSC	Shri Shivaji High School, Washim,
•		Maharashtra
July 2016 – May 2017	SSC	Shri Shivaji High School, Washim,
•		Maharashtra

TECHNICAL SKILLS

- Programming languages: Python, R, SQL
- Data visualization: Tableau, Power BI, Matplotlib
- Machine Learning: Scikit-learn, TensorFlow, Keras
- Data manipulation: Pandas, NumPy
- Database management: SQL, MongoDB
- **Soft skills**: Analytical thinking, Problem-solving, Communication

PROJECTS

Applied-Statistics-Interview-Grind

- Description: Prepared a series of statistics problems and solutions to assist in interview preparation for data science roles.
- Technologies used: Python, Jupiter Notebook
- Role: Developed problem sets and detailed solutions, covering key statistical concepts and techniques.

Product-Dissection-for-LinkedIn

- Description: Analysed LinkedIn's product features to identify potential areas of improvement and new feature suggestions.
- Technologies used: Python, Pandas
- Role: Conducted detailed product analysis and presented findings in a comprehensive report.

Transforming-EDAs-to-Dashboards

- Description: Transformed exploratory data analyses (EDAs) into interactive dashboards for better data visualization and insights.
- Technologies used: Python, Plotly, Dash
- Role: Designed and implemented interactive dashboards from initial EDAs.

EDA on Play Store App Reviews

- Description: Performed exploratory data analysis on Google Play Store app reviews to identify trends and insights.
- Technologies used: Python, Pandas, Matplotlib
- Role: Cleaned and analysed data, visualized findings, and generated reports.

Unsupervised ML - Zomato Restaurant Clustering and Sentiment Analysis

- Description: Applied unsupervised machine learning techniques to cluster restaurants and analyze customer sentiments.
- Technologies used: Python, Scikit-learn, NLTK
- Role: Implemented clustering algorithms, conducted sentiment analysis on reviews, and presented results.

CERTIFICATIONS

- Full Stack Full Stack Data Science and AI, Alma Better
- Python Developer Course by Kiran Academy Pune.
- Python By Hacker rank.
- Python For Data Science, AI, & Development by Coursera.
- Python Data Structures by Coursera.
- Introduction to Cybersecurity Tools & Cyber Attacks by Coursera.

LANGUAGES

English(proficient), Hindi, Marathi

ACTIVITIES & INTERESTS

Travelling, Cooking, Coding, Reading

PERSONAL DETAILS

Name: Shubhangi Ramesh Mapari

Gender: Female.

Date of Birth: 03 December 2001.

Marital Status: Unmarried.

Nationality: Indian.

Present Address: Karve Nagar Pune , Maharashtra (INDIA), 411052 **Permanent Address**: Somathana , Washim, Maharashtra(INDIA), 444505