Tanay Mukker

+91 9891092590 | tanaymukker@gmail.com | LinkedIn

EDUCATION

Thapar Institute of Engineering & Technology

Bachelor of Engineering in Electronics & Computer Engineering

Patiala, Punjab, India Sept. 2022 – Present

Sept. 2022 Tresen

Amity International School

All India Senior School Certificate Examination (CBSE) (89.6%)

Gurgaon, Haryana, India

Apr. 2020 - July 2022

TECHNICAL SKILLS

Programming Languages: C, C++, Python, R, HTML/CSS, SQL, VBA

Frameworks/Libraries: Pandas, NumPy, Matplotlib, Dplyr, Shiny

Developer Tools: Jupyter Notebook, Google Colab, VS Code, RStudio, IBM Cognos

WORK EXPERIENCE

Xebia IT Architects

Gurgaon, India

Summer Intern

Jun. 2024 - July. 2024

- Supported the Recruitment team, and worked closely with the Team Lead in sourcing candidates, reviewing resumes, and conducting initial screenings.
- Conducted and assisted in 5+ market research projects and competitor analysis exercises, providing data-driven insights that enhanced talent acquisition strategies and improved candidate quality by 20%.

PROJECTS

Railway Track Anomaly Detection System | Python, PostgreSQL, Signal Processing

Ongoing

- Detecting track anomalies using OpenCV & TensorFlow for defect classification.
- Developing a predictive maintenance platform with ML models & cloud databases to minimize downtime.
- Building a real-time monitoring dashboard using Google Cloud & PostgreSQL for instant alerts.

Comprehensive Analysis of In-Demand Developer Technologies | Python, Excel, Tableau Ongoing

- Analyzing developer surveys and job data using Pandas, NumPy, and APIs to identify top in-demand tech skills.
- Cleaning and processing large datasets in Python and Excel for trend analysis.
- Building an interactive dashboard in Tableau to visualize programming and tech skill trends.

Smart Parking Management System | SQL, PL/SQL, Python

Oct 2024 - Dec 2024

• Optimized parking allocation with real-time tracking (30% faster search), dynamic management (20% more utilization), and secure MySQL storage (40% faster access) using Python.

Position Of Responsibility

TEDxTIET | Joint Lead

Aug. 2023 - Present

- Organized two TEDx conferences with 7+ speakers, attracting 200+ attendees and revitalizing TEDxTIET.
- Lead a 70-member team, managing tech, event planning, finance, speaker curation, and partnerships.

SATURNALIA '24 | Executive Committee Member - Event Management

Sept. 2023 - Present

- Organized 50+ cultural and technical events, enhancing participant satisfaction by 40%.
- Managed budgets, registration fees, and prize distribution for optimal resource utilization.

URJA'24 | Department Head - Public Relations

Nov. 2023 - Dec. 2024

- Led a 40-member PR team, driving innovative communication and crisis management.
- Boosted social media engagement by 20,000+ daily viewers across Instagram, LinkedIn, and Facebook.

CERTIFICATIONS

Front-End Developer - Meta

Data Analysis with Python - IBM