# **ATUL PARIDA**

# US Citizen authorized to work in USA & Singapore +65 9120 6123 | atul.parida@outlook.com | LinkedIn | GitHub

### **EDUCATION**

### Bachelor of Engineering in Computer Science, Honors with Merit

June 2025 (expected)

Singapore University of Technology and Design, Singapore

CGPA 3.9/5.0

Focus Areas: Software Engineering, Financial Technologies; Minor in Artificial Intelligence

### **TECHNICAL SKILLS**

Python, Java, Scala, SQL, Apache Spark, Hadoop, Kafka, Airflow, TensorFlow, Keras, React.js, NoSQL (MongoDB, Cassandra),
 RDBMS (MySQL, PostgresSQL, Supabase), Big Data Tools (GCP, Hadoop, Spark)

### **WORK EXPERIENCE**

Data Science Intern Austin, Texas

QuantumStreet AI May 2024 to Sep 2024

- Developed ETL pipelines for ETF data with Apache Airflow, reducing RMSE error by 40% and improving directionality by 50%.
- Deployed predictive models (LSTM, LTCNN, CTRNN, ARIMA) that outperformed production models in financial forecasting.

**Undergraduate Researcher** 

Singapore

Singapore University of Technology and Design

Jan 2024 to May 2024

- Designed real-time, high-volume image data pipelines for efficient robotic marine ecosystem analysis in dynamic environments.
- Deployed autonomous underwater vehicles with cross-functional teams, streamlining data collection and scalable analytics.

Software Developer
Pune, India (Remote)
TwoKey, Inc.
Nov 2023 to Jan 2024

- Designed AI tools for data summarization within shared files using Python and Supabase to enhance user accessibility.
- Developed front-end components and microservices using Redux, Supabase, and PostgreSQL with cross-functional Lean teams.

## **Software System Test Engineer Intern**

Singapore

Continental AG

Aug 2023 to Dec 2023

- Collaborated with Agile teams to conduct system and validation testing for automotive analytics in infotainment systems.
- Improved data validation efficiency by 30% using VBA, SQL queries, and BI tools, bolstering product quality and reliability.

### **PROJECTS**

# Unbind – Book Recommendation Website using React, PostgresSQL & Supabase

Dec 2024 to Present

- Engineered ETL pipelines and optimized PostgresSQL queries for a scalable book-tracking platform built on React.JS and Redux.
- Integrated OpenLibrary API with Supabase for user account management, data storage and deploying recommendation models.

## Asimov Exchange – Real-Time Stock Market Simulation Platform

Sep 2024 to Present

- Building a real-time stock trading simulation platform using FastAPI, React.js, and Yahoo Finance API for live market data.
- Deploying the platform on Vercel, utilizing Firebase Authentication and optimized data flows for high-performance scalability.

# Aircraft Identification Telegram Bot using TensorFlow, OpenCV & Python

Feb 2024 to Mar 2024

• Deployed a Telegram bot with scalable data pipelines to classify aircraft via TensorFlow & OpenCV, trained on 15,000+ images.

# Emergen AI – Business Case Composition using GPT-4 & LangChain

Jan 2024 to Feb 2024

• Implemented API-based ETL workflows to parse data and provide GPT-4-driven business insights on research articles & topics.

#### Bank Churn Classification Models using XGBoost, KNN & Random Forest

Jan 2024 to Jan 2024

Built end-to-end ETL pipelines, engineered features and optimized ensemble models for 95% churn prediction accuracy.

### LEADERSHIP EXPERIENCES

### **President & Treasurer, Swift Coding Interest Group**

May 2022 to May 2024

Led iOS & macOS app development club at SUTD in partnership with Apple Education, 150 members.

## **President, SUTD Photographic Circle**

Mar 2022 to Feb 2023

Led photography club at SUTD, organized event photography and workshops for students, 70 members.