

MOHAMMED ARHAAN ALI

arhaan.ali2004@gmail.com | [LinkedIn](#) | [Leetcode](#) | +91-7977217660 | Mumbai, India

Final-year engineering student specializing in Artificial Intelligence and Data Science. Aspire to excel in AI Automations, Machine Learning, and programming, with a proven ability to solve complex problems and work effectively in team settings.

EDUCATION

Powar Public School, Chandivali (95.83%)

July 2020

Completed foundational education at Powar Public School Chandivali, developing strong academic and interpersonal skills.

Thadomal Shahani Engineering College, Bandra

Nov 2022- Present

Bachelor of Artificial Intelligence and Data Science

- CGPA- 9.53/10

TECHNICAL SKILLS

- **Programming Languages:** C++, C, Python, Java
- **AI Tools and Frameworks:** Langchain, CrewAI, Agno AI
- **Web Development:** ReactJs, JavaScript, HTML, CSS,
- **Tools:** Github, VsCode, AutoCad
- **Database:** SQL

KEY PROJECTS AND RESEARCH

- **AI-POWERED TRIP PLANNER:** Developed an intelligent travel planning system that automates itinerary generation, flight/hotel searches, and reward optimization using AI agents.
 - Implemented **multi-agent architecture** with specialized roles (route optimization, local guides, reward point analysis).
 - **Engineered automated web scraping and points optimization system** that analyzes credit card reward programs, scrapes AwardHacker.com for award flight availability, and provides transfer instructions, delivering an end-to-end solution for budget-conscious travellers maximizing loyalty program value.
 - Source Code: [Github Link](#)
- **F1 RACE PREDICTOR:** Developed an advanced machine learning system that predicts Formula 1 race winners achieving 86.18% ROC AUC through multi-season temporal validation and live 2025 championship forecasting.
 - Implemented **multi-season training methodology** using 2023+2024 data to predict 2025 races, incorporating incremental learning capabilities that retrain the model as new race results become available.
 - **Engineered 57 predictive features from 1,177 race records** and built production-ready sports analytics pipeline with automated data collection via OpenF1 API, validated across different F1 competitive eras.
 - Source code: [Github Link](#)
- **KARMARKAR'S ALGORITHM:** Developed a robust implementation of Karmarkar's Algorithm, a polynomial-time algorithm for linear programming, using both Java and Python.
 - Created an interactive GUI to demonstrate the algorithm's functionality.
 - Showcased proficiency in implementing complex optimization algorithms.
 - Source code: [Github Link](#)

ACHIEVEMENTS

- Secured **1st Rank** in Semester – VI in the Artificial Intelligence and Data Science Department among 134 students- 10/10
- **Research Paper:** "A Novel Parallel Recurrent Fusion Network for Stock Market Forecasting" accepted at the **International Conference on Sustainable Computing and Data Science (ICSCDS)**, 2025.
- Leetcode: Solved over **300 Data Structures and Algorithms** questions.