

Aakash Borji

Phone: +91 8689931700

Email: aakashborji7@gmail.com

LinkedIn: [linkedin.com/in/aakashborji](https://www.linkedin.com/in/aakashborji)

GitHub: github.com/AakashB275

Education

Vivekanand Education Society's Institute of Technology

B.E. in Artificial Intelligence and Data Science | Expected 2027

CGPA: 8.63

Experience

AI & DS Department, Mumbai — Web Developer Intern

Dec 2024 – Feb 2025

- Collaborated in a 6-member team to design and deploy a responsive tuition management website for a local education institute, improving registration and scheduling efficiency by 35%.
- Built core backend functionality using Node.js, Express, and MongoDB while integrating authentication and real-time features.

Projects

- **Shiksha House Tuition Website:** Developed a full-stack tuition management platform using JavaScript, Node.js, Express, and MongoDB.
- **House Price Predictor Model:** Built a predictive ML model for real estate valuation using Python, Scikit-learn, and regression algorithms.
- **PresencePoint:** Developed a mobile app for geolocation-based attendance tracking and optimized backend data handling. (GitHub: https://github.com/AakashB275/Presence_Point)
- **World Time Mobile App:** Created a Flutter-based mobile application integrated with Supabase for real-time global time tracking. (GitHub: github.com/AakashB275/World-Time-App)

Technical Skills

Languages: C/C++, Python, JavaScript, HTML/CSS, Java

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, React.js

Backend: Node.js, Express, MongoDB, MySQL, Firebase

Mobile Development: Flutter, Supabase

Relevant Coursework: Data Structures & Algorithms, OOPS, DBMS, Machine Learning, Deep Learning

Certifications

- [NVIDIA Certified — Fundamentals of Deep Learning](#)
- [NVIDIA Certified — Applications of AI for Anomaly Detection](#)
- Oracle-Data Science Professional-Race to Certification

Soft Skills

Problem Solving, Self-Learning, Presentation, Adaptability