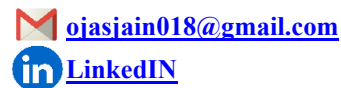




Ojas Jain
Computer Science Engineering
Maharashtra Institute of Technology Pune



Mobile: +916375473099
Gender: Male
DOB: 18/12/2006

Examination	University	Institute	Year	CPI / %
Graduation	MIT-WPU	MIT-WPU	2025	8.55/10.0

TECHNICAL SKILLS

- Languages: HTML (Intermediate), CSS (Intermediate), JS (Intermediate), C (Advance), C++ (Advance), Python (Advance), Dart (Intermediate).
- Databases: MySQL, Database SQL command.
- Framework: Flutter, Flask
- **DSA & OOPs & IOT**
- LeetCode: Solved 100+ problems covering DSA.

ENTREPRENEURIAL VENTURES

Co-founder, Marketiq (June'25 – Present)

- Acquired **Burger Boss Bhilwara** as the first client, a café offering free Wi-Fi and workspace facilities.
- Built and managed their **social media presence**, highlighting unique offerings to attract students and professionals.
- Designed **creative campaigns** (e.g., laptop + shake workspace theme) to position Burger Boss as a local work-friendly hub.
- Implemented **local SEO optimization**, improving visibility in searches for cafés and workspaces in Bhilwara.

COMPETITIONS & HACKATHONS

- **Winner, AWS hackathon MIT-WPU'25** - Built a scalable cloud-based solution using AWS services.
- **Finalist, Smart India Hackathon (SIH)'24** – Developed Farmlink, a digital platform enabling farmers to directly connect with buyers. Improved market transparency, ensured fair pricing, and reduce dependency on middlemen.
- **Finalist, Ideathon MIT-WPU'24** – Proposed a tech-driven solution under mentorship.
- Participated in **The Great Indian Startup Challenge 2024**.

TECHNICAL PROJECTS

- **Digital marketplace website**: Built using HTML, CSS, JS (frontend), Flask (backend) and MySQL (database) for buying and selling goods.
- **Tax calculator website**: Designed with HTML, CSS (UI) and implemented login in C++ (OOPs concepts).
- **AWS deployment**: Hosted a dynamic website on AWS EC2, with database configured on RDS.

COURSES

- edX courses with certificates of: Introduction to SEL, Teamwork & Collaboration, Measuring Sustainable Development, Introduction to Personal Financial Planning, Critical Thinking & Problem Solving, Data Visualization and Building Dashboards with Excel and Cognos.

- Completed **Microeconomics: The Power of Markets** by *University of Pennsylvania* on Coursera.
- Courses of *C and C++*.

ACHIVEMENTS

- **Published Author:** Wrote and published a 10-chapter novel 'An Unknown Awaiting Adventure' at age 12.
- **Research Collaboration:** Co-authored a paper on Industrialization in Rajasthan with a JNVU professor.
- **Hackathon Winner:** AWS Hackathon at MIT-WPU, 2025.
- **Sports:** **3× medalist in district-level swimming, 4× participant in district-level badminton**, represented district in cricket and basketball.
- **Certified Learner:** Completed courses in Microeconomics (UPenn), Critical Thinking, Financial Planning, Data Visualization, and Teamwork.
- **Content Creator:** **Authored 5–6 blog articles on diverse topics.**