

Darsh Jilka

Student

darshjilka09@gmail.com

+91 9619386255

Maharashtra, Mira road

[LinkedIn](#)

[GitHub](#)

PROFILE

I am a Computer Engineering student and Full Stack Developer with experience in building web applications using Django and exploring AI, automation, and data-driven solutions. Through hackathons and hands-on projects, I have developed strong problem-solving and collaboration skills. Currently, I am focusing on Data Science, Agentic AI, and AI Automation to build scalable and impactful technology solutions.

PROFESSIONAL EXPERIENCE

Freelance Web Developer

01/2025 – Present

Mira Road

Self-Employed

- Designed and developed **custom websites for clients**, handling both frontend and backend development.
- Built responsive web applications using **Django, HTML, CSS, JavaScript**, and database integration.
- Worked directly with clients to gather requirements, implement features, and deliver production-ready solutions.

Educator

2025

Mira Road

Get AnalyticX

- Delivered hands-on training sessions on **AI tools and Power BI** across Get Analyticx, multiple colleges, and YouTube, reaching **1,000+ students**.
- Designed and conducted **practical, real-world demonstrations** to help students understand data analysis and AI applications.
- Simplified complex technical concepts into **beginner-friendly learning experiences**, improving student engagement and outcomes.

TECHNICAL SKILLS

Languages:

C, C++, Python, HTML/CSS, JavaScript, SQL, C#, Java,

ML/DL Frameworks

Django, OpenCV, TensorFlow, NumPy, Pandas, Seaborn, Matplotlib

Technologies

GitHub, AWS, GIT, Docker, Excel, Tableau, PowerBI, Vercel

ACHIEVEMENTS

- Secured 1st Prize** in the **Web Development Domain** at the **Technova Hackathon**, delivering a scalable, data-driven web solution under time constraints.
- Technical Head** at **HackcathonicX Hackathon**, leading technical planning, project evaluations, and mentoring participants.
- Qualified for **Smart India Hackathon 2024 & 2025**.
- Built and implemented **Full Stack Web, AI- and data-driven projects**, including OCR-based automation, analytics dashboards, and data-backed web applications.

PROJECTS

VibeTix – Full-Stack Ticket Booking Platform

10/2024

Built a Django-based web application for event listing, ticket booking, and payment integration with database-driven workflows.

Inventory Optimization (SQL Analytics Project)

05/2025

Performed SQL-based inventory analysis to optimize stock levels and support data-driven business decisions.

AI Autofill Chrome Extension

08/2025

Created an AI-assisted browser extension to automate form filling and improve user productivity.