

Yashika Lalwani

yashikalalwani1902.github.io +91-8305169126 yashikalalwani5@gmail.com Github LinkedIn

EDUCATION

Chhattisgarh Swami Vivekanand Technical University, Bhilai, India — Graduated in July 2023
B.Tech , Computer Science Engineering — Percentage: **89.2/100**

WORK EXPERIENCE

- Associate Developer** — *ABBYY (Bengaluru, India)* Dec '24 - Dec '25
- . Improved complex filter and query performance by **60–75%** for 10+ million row datasets.
 - . Refactored React components to re-renders by **40–60%** using memoization and optimized state flow.
 - . Migrated analytics workloads to **ClickHouse**, achieving **3–5× faster** query execution for dashboards.
 - . Built reusable components, for frontend consistency and reducing new feature development effort by **30%**.
 - . Added multiple unit and integration tests using Jest and RTL, reducing regression issues.
- Associate Software Engineer** — *CrowdStrike* Aug '23 - Dec '24
- . Independently owned a project frontend, improving delivery speed and development efficiency by **35%**.
 - . Worked on a major Indian bank platform, implementing secure UI flows and optimizing API interactions for smoother customer journey.
 - . Built full-stack features using React, Node.js, TypeScript, and MongoDB.
 - . Optimized REST APIs, improving response times by **25–30%** with efficient logic and database queries.
 - . Created a reusable component library with multiple shared components, which was used project-wide by the team, improving UI consistency and reducing duplication by **30–40%**.
 - . Worked with Backend, QA, and Design teams to deliver features on schedule (**90%** sprint completion rate).

KEY PROJECTS

- Travel AI** — travel-ai-swart.vercel.app Oct '25
- . Full stack AI travel planning assistant built with **Next.js** and **FastAPI**. Using Google Gemini LLM API.
 - . Created a data model for Travel Itineraries in **pydantic**. Created a **Domain Specific Language (DSL)** for creating and modifying Itinerary objects. This solves issue of hallucinations and wrong schema output.
 - . Prompted LLM to help user by generating DSL commands as well as gave it a scratchpad for string state.
 - . Added responsive UI and chat-like UX. Enriched the plan with stock images from **Unsplash** and **Pexels API**.
- QueryCraft** — query-craft-app.vercel.app Nov '25
- . Made a visual SQL query builder for analysts to create complex queries without writing SQL manually.
 - . Designed node-based UI patterns (tables, filters, joins, etc) and smooth drag and drop canvas interactions.
 - . Implemented custom SQL compiler that converts user made graph to optimized, alias-safe CTE SQL.
 - . Developed a schema-aware system that dynamically infers node output schemas for accurate suggestions.
- Graphical Password Authentication** Aug '22
- . Finalist project in **Smart India Hackathon 2022** in Cybersecurity and Blockchain track.
 - . Built a graphical password authentication system using image-based login.
 - . Mapped each selected image to a securely generated token stored in the database.
 - . Implemented token validation workflow for secure user authentication.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL, C/C++

Frontend: React, Next.js, Redux, Material-UI, Tailwind, Chart.js

Backend: Node.js, Express, FastAPI, REST APIs, WebSockets

Databases: MongoDB, PostgreSQL, MySQL, ClickHouse

Cloud/DevOps: AWS, Docker, GitHub Actions

Testing: Jest, RTL, Cypress, Mocha, PlayWright

Core: Full-Stack Development, API Design, Performance Optimization, Agile