Abhishek Verma

\(+91 8381836793

■ abhi.ups838@gmail.com

in linkedin.com

? github.com

Leetcode

Sept 2023 - June 2027

Education

KIET Group of Institutions, Delhi NCR

Bachelor of Technology (CS)

Ghaziabad, India

Shri Ram Public School (CBSE)

High School: 90.60%

U.P., India

The CMS (CBSE) Intermediate: 79.60%

U.P., India

Experience

Elevates Lab May 2025 – Present

Web Developer

- Engineered a GitHub-integrated portfolio generator using **React.js**, **Node.js**, and **Supabase**, visualizing user activity via **GraphQL API**.
- Integrated GitHub OAuth2 for secure access and used OpenAI GPT-4 for AI-based summary generation.
- Designed a responsive and interactive UI using Tailwind CSS and Recharts, deployed with user-specific public routes.
- Enabled 50+ developers to personalize public profiles and export professional summaries dynamically.

TEDx KIET, KIET Group of Institutions

Nov **2023** – Jan **2024**

Curation and Documentation Team Member

- Curated speaker profiles and session content for a TEDx event attended by 300+ students and faculty.
- Streamlined 15+ communication workflows across organizing departments for real-time coordination.
- Managed schedules, records, and briefing materials for 5+ core teams, reducing inter-team delays by 30%.
- Supported speaker onboarding and reviewed content drafts, improving prep efficiency by 20%.
- Introduced version-controlled documentation practices to enhance team collaboration and delivery.

Projects

Civic Platform
React.js, Node.js, Express.js, MongoDB, GPT-4

Apr **2025** – May **2025**

- Built an AI-driven platform for one-click civic campaign creation from photos using GPT-4; reduced setup time by 70%.
- Designed map-based discovery and modular participation tiers; improved campaign participation by 45% in pilot simulations.
- Implemented a 4-tier trust model using **DigiLocker** and AI moderation, cutting duplicate/fake campaigns by 60% in controlled tests.
- Validated a freemium model via feedback from 3 user segments and 10+ civic leaders.
- \bullet Conducted usability testing with 15+ participants, achieving a 90% task success rate and positive user sentiment.

 $\mathbf{DevScope} \\ \mathbf{Dec} \ \mathbf{2024} - \mathbf{Feb} \ \mathbf{2025}$

React.js, Node.js, Express.js, Supabase, Recharts, OpenAI, GitHub GraphQL API

- Built a GitHub-powered portfolio builder with OAuth2 and real-time activity graphs via the GraphQL API.
- Used GPT-4 to generate resumes and LinkedIn summaries; reduced profile creation time by 65%.
- Designed exportable dashboards with **Tailwind CSS** and **Recharts**, improving portfolio presentation.
- Enabled **50+** developers to create portfolios during closed beta testing.
- Collected feedback from beta users showing 85% satisfaction with ease of use and output quality.

Technical Skills

- Languages: Java, C, JavaScript, HTML, CSS
- Frameworks Libraries: React.js, Node.js, Express.js, Mongoose.js, Tailwind CSS
- Databases: MongoDB, MySQL, PostgreSQL (Postgres)
- Tools Platforms: Git, Supabase, GitHub, DigiLocker API, OpenAI API
- Concepts: Data Structures Algorithms (DSA), Operating Systems, Virtual Memory, Cache Memory, Encryption

Achievements/Recognition

- 4th place in SprintHacks 3.0 2025 (Inter-college hackathon)
- 4th place in DevNexus 2025 (Inter-college hackathon)
- Leetcode (max rating 1592), 1-star at CodeChef (max rating 1120)
- Solved **300+ problems** on **Leetcode** (rating levels 1550 1600)

1