

# VAIBHAV BAJAJ

New Delhi, India • +91 9354096936 • vaibhavbajaj20@gmail.com

[linkedin.com/in/dev-vaibhavbajaj/](https://linkedin.com/in/dev-vaibhavbajaj/) [github.com/v-aibhavbajaj2520](https://github.com/v-aibhavbajaj2520) [vaibhav-bajaj-portfolio.vercel.app/](https://vaibhav-bajaj-portfolio.vercel.app/)

## ABOUT

I am a curious individual who enjoys solving problems with a mix of logic and reasoning. I thrive in environments where I can take ownership of tasks while also collaborating with others. My interests lie in cybersecurity and software development. I value consistency, pay close attention to detail, and approach challenges with persistence and adaptability.

## EDUCATION

### IILM University, Greater Noida

Graduation Year (2027)

BTech in Computer Science and Engineering - CGPA - 8.50

**Relevant Coursework** - Computer Networks, Operating Systems, Web Technologies, DBMS

## WORK EXPERIENCE & PROJECTS

### theYukt • Founder & CEO (<https://www.theyukt.com/>)

(02/2025) - Present

- A full-service software delivery platform connecting clients with vetted teams for web, app, UI/UX, and custom software solutions.
- Led the design and development of the platform's front-end, delivering a seamless, responsive, and user-centric experience using React, HTML, CSS, and JavaScript.
- Handle end-to-end execution of all projects, including financial management, client communication, team coordination, and quality assurance.

### KG Image Limo • Dispatcher

(05/2024) - Present

- Coordinated dispatch schedules, ensuring timely deliveries and minimizing delays.
- Streamlined driver-client communication for efficient operations.
- Managed real-time tracking and resolved logistical challenges proactively.

### Google Developers Group • Senior Developer

(08/2024) - (09/2025)

- Built and improved GDG's website using HTML, CSS, and Tailwind CSS.
- Helped members solve frontend issues and contributed to real-world projects

### StarkSeek • Front End Developer

(11/2024) - (02/2025)

- Utilized React to develop dynamic and interactive user interfaces for StarkSeek's platform.
- Gained hands-on experience in building modular and reusable components to improve performance and maintainability.
- Improved skills in state management and handling API integrations within the React ecosystem.

### Project • Grint (Full Stack Website) (<https://www.grint.in/>)

(08/2024) - (09/2025)

- **Tools and Technologies used:** React.js, Node.js, PostGre SQL and Express.
- **Description:** Designed and implemented a role-based, multi-dashboard platform enabling turf bookings, venue management, and real-time updates for users, admin and venue owners.

### Project • Cybersecurity Vulnerability Scanner

(04/2025)

- **Tools and Technologies used:** React.js, Node.js, Mongo.js and National Vulnerability Database (NVD)
- **Description:** Developed an intelligent cybersecurity tool designed to automate the detection and analysis of system vulnerabilities.

## SKILLS AND TOOLS

- **Programming Languages:** C, Java, Python, JavaScript, React.js
- **Database Management:** MySQL, MongoDB, Firebase
- **Software Tools & Platforms:** GitHub, Cursor, VS Code
- **Cyber Security Tools:** Wifite, Hashcat, nmap, Wireshark

## CERTIFICATIONS

- **Master Card Cyber Security Job Simulation** – Master Card, October 2025
- **AI Certs Block Chain + Executive** – AI Certs, September 2025
- **Deloitte Cyber Job Simulation** – Deloitte, June 2025
- **Google Foundation of Cyber Security** – Coursera, March 2024