

# VAIBHAV BAJAJ

New Delhi, Delhi 110074 • +91 9354096936

vaibhavbajaj20@gmail.com • linkedin.com/in/vaibhav-bajaj-2005vaibhav

## SKILLS AND TOOLS

---

- Python
- React.js
- PHP
- Figma
- JavaScript
- Java
- GitHub
- C

## EXPERIENCE AND PROJECTS

---

### ***StarkSeek • Front End Developer***

*(10/2024) - Present*

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

### ***The Yukt Website • Front End Developer***

*(06/2024) - Present*

- Developed and designed the front-end of theYukt, a platform connecting IT students for competitions like hackathons.
- Implemented responsive design to ensure a seamless user experience across devices.
- Utilized HTML, CSS, and JavaScript to build dynamic and interactive web pages.

### ***IILM • Class Representative***

*(08/2023) - Present*

- Led class meetings and represented student concerns to faculty and administration.
- Organized events and activities to enhance student engagement and learning.
- Facilitated communication between students and professors to ensure smooth academic operations.

### ***Netflix Clone • Front End Developer ([Link](#))***

*(02/2024)*

- Developed a clone of the Netflix website as a personal project to enhance front-end skills.
- Focused on UX/UI design to create an intuitive and visually appealing interface.

### ***Amazon.in Clone • Front End Developer ([Link](#))***

*(01/2024)*

- Created a clone of the Amazon.in website to practice and demonstrate front-end development skills.
- Used HTML, CSS, and JavaScript to replicate the layout and functionality of the Amazon.in website.

## EDUCATION AND CERTIFICATIONS

---

***IILM University, Greater Noida • BTech CSE***

*Graduation Year (2027)*

***Google • Cyber Security Certificate***

***HackerRank • Python (BASIC) and SQL (BASIC) Certificate***