

WAHID PATEL

Mumbai, Maharashtra India | +91 9372950943

patel.wahid2005@gmail.com | <https://github.com/wahidpatel05> | <https://www.linkedin.com/in/wahidpatel/>

PROFESSIONAL SUMMARY

Enthusiastic IT student with a strong foundation in programming and web development. Passionate about learning and exploring JavaScript and Python further. Seeking opportunities to enhance technical skills and contribute to innovative projects.

EDUCATION

BE in IT from University of Mumbai

Expected May 2027

Related Coursework: Database Systems, Web Development, App Development

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, Java, C, C++

Web Development: React.js, HTML, CSS, Tailwind CSS

Databases: SQL, MongoDB

Other Tools: Git, Visual Studio Code

EXPERIENCE

Sarvpriye Foundation (Intern) : Web Developer

May-2025 -Present

- Designing and implementing responsive UI components.
- Assisting in frontend integration with backend APIs.
- Supporting template development and modernizing visual layouts.

KromaApps (Self-Employed): Frontend Developer

Jan-2025 -Present

- Managed and maintained the frontend of web applications using React, ensuring seamless and responsive user experiences.
- Followed best practices in React, HTML, CSS (Tailwind/Bootstrap), and JavaScript to write clean, maintainable code.

Position: **Joint Head – PR Team, ACM Student Chapter**

July-2024 to July 2025

- Lead outreach and social media initiatives for college tech events.
- Collaborated with internal teams for speaker coordination and event promotions.

Position: **Vice-President – ACM Student Chapter**

July 2025 -Present

- Directed strategic planning and execution of technical events, workshops, and hackathons, enhancing student engagement and organizational growth..
- Managed cross-functional teams, fostering collaboration and ensuring alignment with chapter objectives to promote innovation and professional development..

PROJECTS

Project: Collaborative Code Compiler

March 2025 – May 2025

- Built a real-time collaborative code compiler supporting multiple programming languages.
- Integrated live chat and whiteboard features for seamless team communication.
- Enabled multiple users to code, compile, and debug simultaneously.
- Used socket programming for real-time updates and collaboration.
- Designed a user-friendly interface to support coding interviews and remote teamwork

Project: Dynamic Blog Application (React.js)

August 2024

- Developed a dynamic blog application using React.js, implementing reusable components, state management, and responsive design for seamless user experience across devices.
- Integrated RESTful APIs for CRUD operations, enabling users to create, read, update, and delete blog posts efficiently.
- Implemented React Router for navigation and optimized rendering with hooks and conditional rendering for better performance.
- Utilized modern JavaScript (ES6+) and CSS frameworks to ensure clean, maintainable, and scalable codebase.

Certificates

G-tech Jain : Programming languages (Python, C, C++, Java & Database)

<https://shorturl.at/mMZFX>

MSME Startup India: Learning react

<https://cert.devtown.in/verify/221bst>