# VAIBHAV SHARMA

 $\mathcal{J}$  +91 7087741581  $\mathbf{\boxtimes}$  vaibhavsharmsk125@gmail.com

#### Education

## National Institute of Technology Hamirpur, India

2023 - 2027

Bachelor of Technology - Mathematics and Computing; CGPA: 7.62

• Courses: Object Oriented Programming (OOPS), Data Structures and Algorithms (DSA), Computer Networks (CN)\*, Database Management Systems (DBMS)\* [\* - Ongoing]

## S.D. Public School Hamirpur, India

XII - 91.8% — X - 93%

# Skills

Languages: Python, C/C++, JavaScript, TypeScript, HTML, SQL, Bash, Solidity

Frameworks & Libraries: React, Express.js, Node.js, Tailwind CSS

Tools & Technologies: MERN Stack, Prisma, ORMs, WebSockets, REST APIs, Ganache, Vercel, GIT

Databases: PostgreSQL, MySQL, MongoDB

Platforms: Linux, Web, Windows

Soft Skills: Verbal and Written Communication, Teamwork, Brainstorming, Leadership

## Experience

## Society for Electronic Promotion (SPEC), NIT Hamirpur

Aug 2024 - April 2025

Executive Member

Organizing Team

- Leading organization of Electrothon 7.0, a national-level hackathon featured in MLH 2025 calendar
- Managing event logistics, participant coordination, and technical infrastructure for 250+ participants
- Collaborating with cross-functional teams to ensure successful execution of hackathon events

## Society for Electronic Promotion (SPEC), NIT Hamirpur

Aug 2023 - April 2024

Volunteer

Organizing Team

- Contributed to organizing Electrothon 6.0, a national-level hackathon part of MLH 2024 calendar
- Assisted in event management, participant support, and technical coordination
- Gained experience in large-scale event organization and team collaboration

### **Projects**

## Music Sync — Real-Time Music Platform | React, TypeScript, Node.js

Live: music-sync-app-ten.vercel.app

- Developed full-stack web application enabling real-time synchronized music playback via YouTube
- Architected host-participant modes with sub-100ms sync latency using WebSockets
- Integrated YouTube Player API for seamless streaming and synchronization across multiple clients
- Built responsive UI using React 18, Tailwind CSS, TypeScript; deployed on Vercel
- Implemented production features: CORS & rate limiting, HTTPS enforcement, XSS protection

## SpeedType Master — Multiplayer Typing Game | Node.js, Express, MySQL

Live: racetyper.onrender.com

- Developed full-stack real-time multiplayer typing game with single and multiplayer modes
- Implemented secure user authentication with JWT, OTP-based email verification
- Integrated WebSockets for real-time progress tracking, live chat, and WPM updates
- Designed performance dashboards with Chart.js for visualizing WPM and accuracy
- Engineered responsive frontend with animated backgrounds and virtual keyboard feedback

#### Personal Portfolio Website | Next. is, GSAP, Framer Motion, Tailwind CSS Live: my-portfolio-one-iota-16.vercel.app

- Built interactive portfolio with advanced animations using GSAP, ScrollTrigger, and Framer Motion
- Developed responsive design with animated hero section, project timeline, and floating particles
- Implemented scroll-triggered animations, typewriter effects, and 3D hover interactions
- Architected modular animation system combining multiple motion libraries for rich user experience
- Deployed on Vercel with optimized performance using Next.js SSR/SSG capabilities