

Yash Bothra

GitHub - [Click Here](#) || LinkedIn - [Click Here](#) || PortFolio - [Click Here](#) || LeetCode - [Click Here](#)

Profile

MERN full-stack developer skilled in JavaScript, TypeScript, Node.js, React, and Next.js. With strong C++ problem-solving skills, I build scalable, user-focused web apps with seamless frontends and robust backends, driven by a passion for coding and cutting-edge tech.

Skills & Abilities

- JavaScript | TypeScript | React.js | Next.js | Node.js | Express.js | MongoDB | HTML5 | SASS | Three.js | Tailwind CSS
- Redux | Redux Toolkit | React Query | React Router | Postman | Socket.io | MUI | Firebase | GIT | RESTful API
- Frontend | Backend | Full-Stack | English, Hindi – All professional proficiency or above

Education

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE) | JUNE 2026 | PARUL UNIVERSITY, VADODARA.

- Actively participated in seminars, workshops, and industry events to stay abreast of the latest trends, emerging technologies, and best practices in computer science and information technology, fostering an ongoing and continuous learning mindset.

Experience

FRONTEND DEVELOPER INTERN | GULAABJAMOON EXPERIENCES | AUGUST 2024 – JANUARY 2025

- Developed responsive, user-friendly web interfaces using React and JavaScript, enhancing user experience.
- Collaborated with senior developers to implement modern UI designs and optimize frontend performance.
- Leveraged TypeScript and Next.js to build scalable components, contributing to seamless project delivery.
- Gained hands-on experience in agile workflows, ensuring timely completion of development tasks.

Projects

AI Integrated Text to Image Generator --> Live Link —> [Click Here](#)

- Developed a full-stack web application using React.js, TypeScript, Tailwind CSS, and Node.js/Express, integrating a generative AI model (e.g., Stable Diffusion) via RESTful APIs and deploying on Render for scalable, low-latency text-to-image generation.

CRAFTX 3D SkateBoard Customizable Platform --> Live Link -->

- Developed an interactive 3D web application using Three.js, React.js, and TypeScript, enabling real-time skateboard customization with dynamic rendering and responsive UI, deployed on Netlify for a seamless and immersive User Experience

Tomato Food Delivery Full Stack Application --> Live Link —>

- Developed a full-stack food delivery application using the MERN stack (MongoDB, Express.js, React.js, Node.js), integrating Stripe for secure trip-based payment processing, with real-time order tracking and responsive UI deployed for seamless user experience.

Achievements

- **Silver Award 🏆** : Won 2th prize in WebTech Competition named: FootPrints - think BEYOND, hosted by The Maharaja Sayajira University of Baroda(Vadodara) A 3-day national-level technical fest, tasked with developing an e-commerce website entirely in React JS from scratch within 36 hours