Khan Humayun

♥ Thane, Maharashtra, India
<

SUMMARY

Aspiring React Frontend Developer with entry-level experience at Hasbasoft, passionate about crafting user-friendly interfaces using React.js, Next.js, JavaScript, HTML, and CSS. Awarded the Best Programmer (2022-2023) at A.R. Kalsekar Polytechnic, I developed a comprehensive academic platform serving students with assignments, question papers, and code samples, maintaining a steady user base. Beyond coding, I thrive on solving complex problems, building innovative web solutions, and staying ahead with the latest frontend technologies. A tech enthusiast at heart, I find inspiration in gaming, sketching, and coding. Let's connect on LinkedIn or reach out at humayunk.pvt@gmail.com!

EXPERIENCE

Technical Team Member

Programmers' Club MHSSCE

August 2024 - Present, Mumbai, Maharashtra, India

- $\boldsymbol{\cdot} \ \textbf{Developing \& Maintaining Club Projects} \text{Working on web apps or coding challenges}.$
- Hackathons & Competitions Participating in and helping organize coding contests.
- · Technical Support & Mentorship Assisting students with frontend development or debugging issues.

Trainee

EdYoda Digital University

December 2022 - May 2023, Remote

- · Frontend Development Training Learned HTML, CSS, JavaScript (ES6+), and Tailwind CSS.
- **Responsive Web Design** Built **interactive UIs** with cross-browser compatibility.
- $\cdot \ \textbf{Project Development} \textbf{Created portfolio sites, e-commerce pages, and dashboards}.$
- · Team Collaboration Used Git, Agile workflows, and code reviews.

Trainee

Hasbasoft Technology Pvt Ltd

July 2021 - November 2022, Mumbai, Maharashtra, India

- · HTML, CSS, and JavaScript Development Built static and dynamic web pages from scratch.
- Responsive Web Design Ensured cross-browser compatibility using pure CSS and media queries.
- DOM Manipulation Used vanilla JavaScript for interactive UI elements like modals and sliders.
- Form Handling & Validation Implemented client-side form validation using JavaScript.
- · Basic Frontend Animations Created hover effects and transitions using CSS and JavaScript.

EDUCATION

Bachelor of Engineering, Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)

M.H. Saboo Siddik College Of Engineering • Byculla, Mumbai • June 2026

Diploma of Education, Computer Engineering

Anjuman-I-Islam's Abdul Razzak Kalsekar Polytechnic · Panvel, Navi Mumbai · June 2023

PROJECTS

Programmers' Club Website

M. H. Saboo Siddik College of Engineering · programmersclub.vercel.app/ · December 2024 - January 2025

- · Designed and developed the **Programmers' Club Website** using **Next.js** for a seamless user experience.
- \cdot Implemented an interactive UI with dynamic content updates and event management features.
- · Ensured mobile responsiveness and optimized performance for accessibility across devices.
- \cdot Integrated an admin panel for content management, making the site fully customizable.

MinerBot - AI-Powered Mining Safety Assistant

Personal Project · minerbot.vercel.app/ · March 2024 - May 2024

- · Developed **MinerBot**, an AI-powered chatbot for **real-time mining safety assistance**.
- Offers personalized responses tailored to miners' specific concerns and queries.
- Ensures **real-time updates** on industry regulations and best safety practices.
- Built using **HTML**, **CSS**, and **JavaScript**, with API integration for **dynamic responses** and data retrieval.

IndiVisit - Personalized Travel Companion

Major Project · January 2023 - April 2023

- \cdot Developed **IndiVisit**, a dynamic travel companion website for personalized trip planning.
- Enables users to **explore destinations**, **plan itineraries**, **and find local attractions** effortlessly.

- Integrated **real-time travel insights**, including weather updates and best visiting times.
- · Designed a responsive and interactive UI using HTML, CSS, and JavaScript for seamless navigation.
- · Built the backend using PHP and MySQL, enabling user authentication, itinerary storage, and database-driven recommendations.

CERTIFICATIONS

Frontend Developer (React) Certificate

HackerRank · 2025

Certified in building dynamic and responsive web applications using React.js and modern frontend technologies.

Mendeley Training Certification of Achievement

Mendeley (Elsevier) · 2025

Certified in effective reference management and citation organization using Mendeley for academic and research purposes.

Certificate of Hack to Crack 1.0 National Hackathon

Unstop · 2024

Demonstrated problem-solving skills, teamwork, and innovation by participating in a national-level hackathon, gaining hands-on experience in competitive coding and real-world project development.

Ninja Playground 2.0 - Level 3 Conqueror

Coding Ninjas · 2024

Demonstrated coding proficiency by completing a 21-day coding challenge, enhancing problem-solving skills and algorithmic thinking.

National Intellectual Property Awareness Mission (NIPAM) Certificate

Intellectual Property Office, India · 2023

Gained knowledge on Intellectual Property (IP) rights, patents, trademarks, and their significance in innovation and business.

Certificate of Training and Internship

Ignitech · 2022

Completed a six-week internship focused on Artificial Intelligence and Machine Learning, gaining practical experience and hands-on exposure to AI/ML concepts.

SKILLS

Skills: Graphic Design | Poster Design | Logo Design | Front-End Development (Next.js, React.js) | Data Science | Data Visualization | Database Management (MySQL, SQLite) | Web Engineering | Project Management | Version Control (Git, GitHub)

Technologies: Next.js | React.js | HTML5 | CSS3 | JavaScript (ES6+) | Tailwind CSS | Bootstrap | PHP | MySQL | Git | GitHub | Mendeley | Python (Automation)