

# Khan Humayun

📍 Thane, Maharashtra, India ✉ humayunk.pvt@gmail.com ☎ 9152721689 🌐 in/devhumayun 🚀 devhumayun.vercel.app/

## 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](mailto:humayunk.pvt@gmail.com)! 📧

## EXPERIENCE

### Technical Team Member

Programmers' Club MHSSCE

August 2024 - Present, Mumbai, Maharashtra, India

- **Developing & Maintaining Club Projects** – 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.
- **Project Development** – 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/](https://programmersclub.vercel.app/) • December 2024 - January 2025

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

### MinerBot – AI-Powered Mining Safety Assistant

Personal Project • [minerbot.vercel.app/](https://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

- 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)