

# Ruchir Bajaj

+91-8860415125 | [Email](#) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## Summary

Experienced Frontend Developer in HTML, CSS, JavaScript, React, and Angular. Translates designs into responsive web apps. Collaborative and innovative team player.

## Technical Skills

- *Languages:* Java, C/C++, JavaScript
- *Frontend:* Nextjs13, React.js, Redux, jQuery
- *Backend:* Express.js, Node.js, Typescript
- *Database:* MySQL, MongoDB

## Experience

### React.js Developer- Quadb Tech | September 2023 – November 2023

- Spearheaded ReactJS development in web projects, showcasing proficiency in React hooks, Redux, and API integration for enhanced functionality.
- Elevated the Blockseblock website, an ICP hackathon platform, by architecting robust logic for user authentication, login, and registration processes.
- Crafted a user-centric dashboard within Blockseblock, empowering users to seamlessly submit and collaborate on hackathon ideas.
- Gained valuable insights into collaborative web development, refining skills in ReactJS and contributing to the creation of dynamic, user-friendly applications.

### Front End Developer- WNK IN TECH | July 2022 – September 2022

- Enhanced usability and performance by redesigning layouts, achieving key objectives in the development of user-friendly interfaces.
- Contributed to both front-end and back-end development of the company's website, focusing on innovative technologies to enhance patient-doctor interactions and online communication.
- Demonstrated expertise in ReactJS for frontend development, seamlessly integrating APIs on the backend using NodeJS and Express.js.
- Innovatively automated WhatsApp communication by utilizing JavaScript libraries, streamlining messaging processes for patients seeking consultations with doctors.

### Technical Intern- Cureya | June 2021 – September 2021

- Actively participated in the development of technical documentation, contributing to the formulation of policies, procedures, and standards.
- Engaged in an AI, ML, and DS internship, completing weekly tasks and applying Python to build proficiency in these advanced technologies.
- Successfully culminated the internship by constructing a comprehensive Hospital Management System, applying the acquired skills and knowledge.

## Projects

### E-Learning Website: [\[LINK\]](#)

- Academia is an e-learning platform developed with React, offering a variety of educational courses. Tailored for both trainers and learners, the platform facilitates education delivery and management. Specializing in software development courses, Academia prioritizes affordability, ensuring access to quality content for skill acquisition and knowledge enhancement.

### Blog Website: [\[LINK\]](#)

- GPT-3 is a React-based website blog offering a detailed exploration of the thriving AI field. It delves into GPT-3, elucidating its knowledge base and educating users on its efficacy. Serving as a guide, this blog provides valuable insights into the future of AI, helping users comprehend its profound impact.

## Education

ADGITM, GGSIPU, Delhi | Bachelor's Degree in Technology | December 2020 – Present | 88%

St. Margaret Sr. Sec. School, Delhi | High School | April 2018 – March 2020 | 83%