

Arun Kumar Gupta

Software Engineer | 2+ years' experience in React Js | arungupta3810@gmail.com | 8652864081

Objective

Detail-oriented software engineer with over 2+ years of experience specializing in front-end development with a strong foundation in React.js. Passionate about creating efficient, user-friendly interfaces and adept at collaborating with cross-functional teams to deliver high-quality software solutions. Continuously seeking to learn and grow in the ever-evolving field of technology.

Professional Summary

- Extensive 2+ years of experience in frontend development involving proficiency in JavaScript (ES5/ES6), React JS, **React Hooks**, **Redux**.
- Experience in using **Redux and Redux-Thunk** middleware to manage the application state.
- Experience in implementing ES6 features such as arrow functions, destructuring and spread operator.
- Strong knowledge in JavaScript using **Closure & Promises**.
- Hands-on experience in API integration (**Axios**, **Redux**, **Async/Await** , **Fetch**).
- Proficient in responsive and eye-catching page design.
- Had worked Full Stack in early 1 year.

Skills

- ES6, Advanced JS, Asynchronous JavaScript.
- Debugging Tools: Chrome Developer Console.
- Operating systems: Windows, Linux and MacOS
- Version Controls: Bitbucket, GitHub
- Technologies & Frameworks –
React Js, React Native, Express Js, Next Js, Spring boot, Mysql, Angular Js, Html/CSS/Js.

Roles and Responsibilities Across the Projects

- Developed responsive websites, ensuring optimal user experience across various devices and screen sizes.
- Built comprehensive web applications from scratch, implementing front-end solutions.
- Managed and led various projects, ensuring timely delivery of features and milestones.
- Designed the architecture and structure of projects, aligning with best practices and requirements.
- Actively participated in sprint planning, defining tasks, and setting priorities to meet project goals.
- Executed sprints efficiently, delivering features and updates within the defined timelines.
- Coordinated with cross-functional teams to align on project timelines and deliverables.
- Led a team of junior developers, providing guidance, mentorship, and support.

Projects

KANGAROOKIDS WEBSITE + CONTROL PANEL

- Designed and launched website for Kangaroo kids brand branches, incorporating microsites for early childhood education & all microsites were dynamic and was controlled by other project **Control Panel**.
- Utilized React JS, MySQL, Spring Boot, and Express JS for website development
- This was fully developed by me.
- Visit www.kangarookids.in to explore the website.
- Visit www.cmslive.kangarookids.in for control panel.

HOMEBUDDY APP AND WEBSITE

- Maintained and worked on new features for front-end components for learning management systems using React.js for multiple brands.

ARGUS APP AND WEBSITE

- Developed front-end components for learning management systems using React.js for multiple brands.

EUROBUDDY CHATBOT - Awarded for this project

- Developed a solo front-end PWA project for a hackathon featuring an AI-generated chatbot
- Build to address partner inquiries with custom UI rendering, also having login capabilities, text streaming effect, API Integration, voice enabled texting, and dark mode.
- Won hackathon, received certificate and trophy for this project.
- Visit <https://eurobuddy.eurokidsindia.com/> to explore.

Education

BACHELOR OF COMPUTER SCIENCE | MAY, 2020 | G N KHALSA COLLEGE, MATUNGA

- Graduated with first division.
- Did two projects in final year.

MASTER OF COMPUTER APPLICATIONS | MAY, 2022 | SIES COLLEGE OF MANAGEMENT, NERUL

- Post Graduated with first division.
- Did two projects in final year.
- 2 Certification course in Big Data Computing & Cloud Computing.

Experience

LIGHTHOUSE LEARNING PRIVATE LIMITED | SOFTWARE ENGINEER | MUMBAI | JAN, 2022 | PRESENT

- Joined the company after completing my MCA.
- Worked as a full-stack developer in the first year, utilizing backend Java Spring Boot and frontend React.js.
- Focused dedicatedly on front-end development thereafter.
- Conducted interviews for junior candidates.

PROJECT HIGHLIGHTS

ZOOM INTEGRATION

- Integrated Zoom meeting frontend into the Argus website to conduct a masterclass for students across India.
- Used @zoomus/websdk/embedded package to integrate zoom in react.

SOCKET.IO

- Integrated Socket.io into the Argus website during Zoom meetings to send questions from teachers to students in the form of MCQs and receive students' attempted answers for teacher review.
- Used socket.io-client package to integrate socket into react.

CLEVERTAP

- Integrated CleverTap into projects to track user visits and feature usage within the project. ect.
- Used clevertap-web-sdk package in react to integarete in react