Abhishek Srivastava

Phone: +917763821373

Email: abhisheksrivastava0861@gmail.com

LinkedIn • Github

PROFESSIONAL SUMMARY

Full-stack developer with practical experience building and deploying responsive web and mobile applications using React.js, JavaScript, Django, and React Native. Skilled at developing user-centric features, solving complex problems, and optimizing performance across the stack. Proven ability to collaborate with cross-functional teams and contribute throughout the full software development life cycle in fast-paced environments

EDUCATION

Bachelor of Computer Applications (Computer Applications)

Maulana Majaharul Haque Arbic Persian University, Patna

Intermediate (Class XII)

High School, Bariswan

Matriculation (Class X)

Delhi Model Public School, Kulharia

Grade: 77.13% 2016 - 2018 Grade: 50.2%

2015 - 2016

2018 - 2022

Grade: 8.6/10.0

EXPERIENCE

Fullstack Developer

Kosh

November 2022 - Present Guruqram, India

- Crafted user-friendly interfaces using React.js, HTML, CSS, and JavaScript, collaborating closely with design and development teams for seamless UI/UX.
- Built responsive and modular components with reusable design systems, enhancing maintainability and scalability.
- Engineered real-time chat functionality using Realm and Gifted Chat, improving user engagement and in-app communication.
- Applied dynamic chat action rendering based on backend-driven logic, increasing interactivity and responsiveness of the chat UI.
- Incorporated Google reCAPTCHA with login forms to ensure secure and bot-resistant user authentication.
- Generated a multi-contact selector UI and live validation components, enhancing form usability and UX consistency across devices.
- Initiated a live group location sharing feature similar to WhatsApp using React Native, displaying real-time location updates of multiple users in a group map view.
- Enhanced mobile-first layouts and ensured cross-browser compatibility for consistent rendering across devices.
- Merged TeleCMI APIs into the dashboard to enable real-time calling, streamlining user-agent communication workflows.
- Wrote backend logic to send WhatsApp EMI reminders to borrowers, increasing on-time payments through timely notifications.
- Enabled the recovery team to contact borrowers with pending EMIs, resulting in an 80% increase in successful collections.
- Established a customer information dashboard for loan underwriting teams, aggregating user data into a concise view for faster decision-making.
- Devised PDF validation logic using metadata to detect tampering, strengthening fraud detection capabilities.

PROJECTS

PokeMon App, (Github) (Demo)

September 2022

- Built a dynamic Pokémon browser using React.js, integrating with the PokéAPI to fetch and display Pokémon data
 including images, stats, and types.
- Implemented search functionality and pagination to improve UX while navigating through 100+ Pokémon.
- Utilized React Router for client-side routing and created reusable components for clean, maintainable code.

Recipe App, (Github) (Demo)

June 2022

• Created a visually engaging recipe search app using **React.js** and **TheMealDB API** to fetch and display meal details.

- Integrated a search by name feature, displaying thumbnails, instructions, and ingredient info with smooth transitions.
- Built modular components and applied **responsive design** principles for mobile-friendly user experience.

Calculator and Clock, (Github) (Demo)

June 2022

- Developed a fully responsive **scientific calculator** with real-time digital clock using **vanilla JavaScript** and **HTML/CSS**.
- Handled input operations, clear/reset logic, and expression evaluation without using external libraries.
- Designed a clean UI with intuitive button interactions and real-time time rendering using JavaScript's Date API.

SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: React, Django, Bootstrap

Additional Courses: Data Structure