

# 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

---

<b>Bachelor of Computer Applications</b> (Computer Applications)	2018 - 2022
Maulana Majaharul Haque Arbic Persian University, Patna	Grade: 77.13%
<b>Intermediate (Class XII)</b>	2016 - 2018
High School, Bariswan	Grade: 50.2%
<b>Matriculation (Class X)</b>	2015 - 2016
Delhi Model Public School, Kulharia	Grade: 8.6/10.0

## EXPERIENCE

---

<b>Fullstack Developer</b> Kosh	November 2022 - Present <i>Gurugram, India</i>
------------------------------------	---

- 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

---

<b>PokeMon App</b> , ( <a href="#">Github</a> ) ( <a href="#">Demo</a> )	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.

<b>Recipe App</b> , ( <a href="#">Github</a> ) ( <a href="#">Demo</a> )	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