

AMIT KUMAR

☎ +91 6387421303 | 🏠 Gurugram

✉ amitkumarmaurya2607@gmail.com | in [Amit Kumar](#)

Objective

Frontend Developer with 2.5 years of experience creating scalable, high-performance web applications using React.js, Next.js, and TypeScript. Proven expertise in API integration, UI/UX optimization, and cross-team collaboration to deliver B2B platforms such as payment systems, travel portals, and loan applications. Focused on delivering clean, maintainable code and exceptional user experiences

Skills

- **Languages:** JavaScript, TypeScript, HTML5, CSS3, SCSS, Node.js
- **Libraries/Framework:** React.js, Next.js, Redux, React Native, jQuery, Tailwind CSS, Bootstrap, Express.js
- **Tools Technologies:** Git, GitHub, Postman, Bitbucket, JIRA, VS Code
- **API Integration:** REST APIs using Axios,
- **Concepts:** Responsive Design, State Management, Cross-browser Compatibility

Experience/Projects

Webetechnies pvt ltd

May 2023 – Present — Gurgaon, Haryana

Pay2Mobiles | Admin Panel

Description: Worked on the development of various modules including user onboarding, dashboard, permission management, package selection, and wallet transactions (debit or credit). Key Responsibilities: Technologies: React.js, RTK, JavaScript

Key Responsibilities :

- Built intuitive user onboarding and dashboard interfaces that improved user engagement and simplified navigation for new users
- Developed a robust permission module to manage user roles and access levels, ensuring scalable and secure access control across the platform
- Built an intuitive package selection module, enabling users to easily compare and choose between service plans based on their needs
- Developed secure wallet debit and credit features, enhancing transaction reliability and improving user trust in the payment system

Pay2Mobiles | Retailer Panel

Description: Developed a B2B retailer panel for services like mobile recharge, BBPS, AEPS, DMT, etc. Technologies: React.js, JavaScript. Technologies: React.js, RTK, JavaScript

Key Responsibilities :

- Integrated multiple third-party APIs to enable services such as mobile recharge and bill payments.
- Developed features for mobile recharge, BBPS, AEPS, and DMT by integrating third-party APIs, enhancing service availability and platform functionality.
- Implemented real-time transaction tracking and reporting features to improve visibility, accuracy, and operational efficiency.

Travel Project | Hotel, Flight, Bus Booking, And Travel Insurance

Description: Developed B2B/B2C travel booking platform allowing retailers/users to book hotels, flights, buses, and travel insurance. Technologies: Next.js, TypeScript

Key Responsibilities :

- Built and maintained a responsive, user-friendly interface for hotel and flight booking systems, enhancing usability across devices.
- Integrated APIs to fetch and display real-time data on available hotels and flights, ensuring up-to-date information for users.
- Collaborated with backend developers to design and implement seamless booking workflows, ensuring smooth end-to-end user transactions.

Payout System | *Web Portal*

Description: Developed a secure and scalable B2B web portal for processing bulk and individual payouts to bank accounts via IMPS/NEFT. Technologies: React.js

Key Responsibilities :

- Integrated payout APIs to facilitate instant bank transfers, streamlining financial operations and enhancing transaction efficiency.
- Implemented beneficiary management and bank account validation features to ensure secure and accurate fund transfers.
- Built real-time transaction status monitoring and downloadable payout reports to enhance transparency and operational efficiency.

Loan Project | *Web Portal*

Description: This is a loan system web app .Users can apply for a personal loan. Technologies: Next.js, Redux.js.

Key Responsibilities : Built and maintained a responsive, user-friendly interface for personal loan applications. Integrated APIs to capture applicant details, while enhancing user experience through performance optimization and cross-browser compatibility.

Business Checks Project | *Web Portal*

Description: Worked on frontend development for the Checks project, designing a modern and interactive interface to support parliamentary functions. Utilized HTML, CSS, JavaScript, and jQuery to deliver a responsive and user-friendly experience.

Education

BCA — Mangalayatan University

Graduation

Expected April 2026

Polytechnic in Computer Science — BTEUP, Lucknow

Polytechnic (3-year Diploma)

Senior Secondary (PCM) — UP Board

10+2

High School — UP Board

10th