

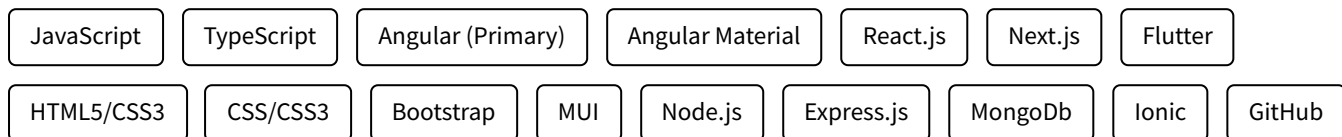
Anurag Kumar Verma

Software Engineer

[✉ anuragkumar26696@gmail.com](mailto:anuragkumar26696@gmail.com) [📞 +918989755513](tel:+918989755513) [📍 Noida, UP](#) [LinkedIn](#) [GitHub](#) [🔗 Portfolio](#)

Frontend Developer with 3+ years of experience in building responsive web and mobile apps using **Angular**, **React**, and **Flutter**. Skilled in **UI development**, **component-based architecture**, **API integration**, and **performance optimization**. Focused on delivering clean, maintainable code and seamless user experiences. Strong team player with hands-on experience in Agile development and version control (Git).

SKILLS



PROFESSIONAL EXPERIENCE

Software Engineer, Peritos Solutions Pvt. Ltd. [↗](#)

07/2025 – Present | Noida

- Developed and maintained responsive, high-performance Angular applications, ensuring seamless user experience across web platforms.
- Collaborated closely with backend developers, UI/UX designers, and QA teams to implement and optimize RESTful API integrations.
- Leveraged Angular (15+) with TypeScript, RxJS, and NgRx for state management in scalable enterprise applications.
- Created reusable components and custom directives to enhance application modularity and maintainability.
- Followed Agile methodologies, participating in daily stand-ups, sprint planning, and code reviews to ensure timely and quality delivery.
- Applied best practices for code quality, performance optimization, and cross-browser compatibility.

Frontend Developer, Spundan Consultancy and IT Solutions [↗](#)

11/2021 – 07/2025 | Indore

Bounce Daily – Rental Bike Mobile Application

Technologies: **Flutter** | **Dart** | **Riverpod** | **Razorpay** | **Google Maps**

- Developed and maintained core **business logic** for user registration, bike booking, real-time tracking, and ride management to ensure smooth user journeys and operational efficiency.
- Integrated **Google Maps API** to support features like locating nearby bikes, setting destinations, and real-time navigation, enhancing the app's location-based experience.
- Implemented **Aadhaar card verification** using third-party APIs and **Razorpay** payment gateway to provide secure and verified transactions, improving user trust and compliance.
- Managed **RESTful API** integrations for authentication, ride history, user profile management, and wallet functionality, resulting in a cohesive and scalable app ecosystem.

iMentorly – Dental Clinic Management System [↗](#)

Technologies: **Angular 17** | **TypeScript** | **RxJS** | **Angular Material** | **SCSS** | **Bootstrap** | **RESTful API**

- Built a comprehensive **dental clinic platform** supporting case management, scheduling, and patient engagement, delivering improved operational oversight for clinics.
- Implemented **real-time chat** and messaging system using **CometChat** to allow seamless communication between doctors, staff, and patients.
- Developed a scalable and modular **frontend architecture** using Angular 17 with optimized component reuse and **lazy loading** for performance.
- Integrated APIs for appointment management, prescriptions, and reports to streamline internal workflows.
- Optimized frontend for **SEO** with dynamic meta tags and structured data to enhance discoverability and ranking.

Wokari – International Job Search Platform [↗](#)

Technologies: **Angular 17** | **TypeScript** | **RxJS** | **SCSS** | **Bootstrap** | **RESTful API**

- Contributed to a platform enabling users to **search, filter, and apply for jobs globally**, with tailored listings based on user profiles and preferences.
- Led efforts to enhance **user experience** through advanced job filtering, **keyword highlighting**, and dynamic result rendering, improving session time and engagement.
- Maintained reusable components and services to improve maintainability and consistency across modules like job detail, application tracker, and user dashboard.
- Integrated **Google and LinkedIn login** options for frictionless authentication and faster onboarding.
- Collaborated with stakeholders to gather feedback and translate **business goals** into robust technical solutions.
- Optimized **meta tags**, **dynamic routing**, and **sitemaps** to improve organic search visibility.
- Used **media queries** and **Angular Flex Layout** for responsive design across devices and screen sizes.

IPO Ji – IPO Management Web Application [↗](#)

Technologies: **EJS** | **JavaScript** | **CSS** | **Bootstrap**

- Reduced load times by 30% by restructuring HTML, minifying CSS/JS, and implementing **lazy loading** strategies.
- Developed **server-side rendered components** with EJS to allow better **SEO indexing** and enhanced first-paint experience.
- Optimized **page structure** for IPO listings, company details, and subscription tracking to offer a smooth and informative interface.

HR-Atlas – Employee Attendance & Payroll App

Technologies: Angular 14 | Ionic | TypeScript | SCSS | RESTful API | Node.js | Express.js | MongoDB

- Led **UI/UX design** and created wireframes and components for modules like **attendance tracking, payroll history, leave requests, and approvals.**
- Integrated **geolocation tracking** and timestamp capture for accurate and secure attendance logging.
- Implemented real-time syncing of attendance data with **payroll calculations, leave deductions, and shift history.**

Edflik – E-Learning Web Platform ↗

Technologies: Angular 14 | TypeScript | RxJS | SCSS | Angular Material | Bootstrap | RESTful API

- Designed **interactive interfaces** for managing courses, live classes, and role-specific dashboards (e.g., student, teacher, admin).
- Implemented reusable Angular components for **course lists, live session calendars, and lecture playback** to speed up development.
- Integrated **Firebase-based login** with **Google and Facebook** for social sign-ins and **JWT-based session handling.**
- Connected **Razorpay and Paytm** gateways for seamless **enrollment payments** and **subscription renewals.**
- Led on-page **SEO efforts** and **microdata tagging** to improve discoverability in education-related searches.

Edukop – E-Commerce Web Platform ↗

Technologies: Angular 14 | TypeScript | RxJS | SCSS | Angular Material | Bootstrap | Node.js | Express.js | MongoDB

- Designed a responsive and intuitive **product catalog** with **filtering, search, and sorting functionalities** to enhance product discovery.
- Developed the complete frontend, including **cart management, checkout, user dashboard, and order tracking** features.
- Integrated third-party services like **Google Sign-In** and **Razorpay** for a secure and efficient user experience.
- Collaborated with backend team to optimize APIs for **inventory checks, pricing updates, and transaction handling.**
- Implemented **accessibility features** and responsive layout improvements, resulting in a 25% improvement in **user retention and conversions.**

Linsero – Multi-Platform Ecosystem (Social Media, E-Commerce, Healthcare, Job Search)

Technologies: Angular 13 | Ionic | TypeScript | RxJS | SCSS | Bootstrap | Angular Material | Node.js | Express.js | MongoDB

- Designed **modular and scalable mobile UI** tailored for different platform modules like **job boards, healthcare booking, and social profiles.**
- Integrated APIs for **real-time data fetching, chat functionality, booking systems, and content feeds** using Angular services and RxJS observables.
- Developed a **unified frontend dashboard** that supported **role-based access** and reduced manual operations through **automation and analytics.**

EDUCATION

Master of Computer Application, UIT - RGPV (Autonomous)

07/2018 – 06/2020 | Bhopal, India

Bachelor Of Computer Applications, Awadhesh Pratap Singh University

07/2015 – 06/2018 | Rewa, India