
NIKITA AUTI

+91-9422240409 | nikitaauti123@gmail.com

LinkedIn PROFILE SUMMARY

3+ years of experience as a skilled Full-Stack Developer specializing in the MERN/MARN stack. Proven expertise in developing **scalable web applications, real-time gaming solutions, and enterprise-level platforms**. Skilled in **Next.js, Angular, Node.js, MySQL, and TypeORM**, with strong knowledge of backend systems, REST APIs, third-party integrations, and payment gateways. Experienced in building secure, user-friendly, and high-performing applications with robust admin controls.

EDUCATION

Master of Science in (Computer Science)— New Arts College Ahmednagar, 2021—8.5 CGPA

Bachelor of Science in (Computer Science)— New Arts College Ahmednagar, 2019— 78 %

SKILLS

Frontend: React.js, Next.js, Angular, Bootstrap, Tailwind CSS

Backend: Node.js, Express.js, PHP (CodeIgniter), TypeORM, Postman

Databases: MongoDB, MySQL, MongoDB Atlas

APIs & Tools: REST API, Third-Party API Integration, Stripe, Razorpay, Ccavenue, Socket.io, Git/GitHub/GitLab/Bitbucket, CI/CD

Other: DigitalOcean, Vercel Deployment, JWT Authentication, Agile Development

WORK EXPERIENCE

Full Stack Developer

Elevate Trips | May 2025 – Present | Remote/India

- Leading the development of a **comprehensive travel booking platform** covering **holiday packages, flights, and hotels**, ensuring seamless user experience.
- Built scalable applications using **Next.js, Angular, Node.js, MySQL, and TypeORM**, focusing on modular architecture.
- Integrated **third-party APIs** for real-time flight and hotel bookings.
- Implemented **Razorpay and Ccavenue payment gateway** with complete order lifecycle management (initiated → requires_capture → processing → completed).

- Designed and deployed a **coupon management module** (generic, unique, and card-based) with validation, redemption, and analytics tracking.
- Created a **feature-rich admin panel** to manage bookings, users, coupons, and reporting dashboards.
- Developed the Flight UI and Showed flight data getting from third party api.

Tridentverse | Jun 2024 – Apr 2025 | Visakhapatnam, Andhra Pradesh

- Built high-performing, interactive web applications using **the MERN stack (MongoDB, Express.js, React, Node.js)**, following structured design patterns for scalable and maintainable development. wrote clean, well-structured code with asynchronous approach, achieving project goals and reducing user error rates by 20%.
- Deployed and managed web applications **on DigitalOcean and Vercel, integrating MongoDB Atlas** for seamless database management, ensuring scalability, performance, and reliability in production.
- Developed game logic for various projects, including the core mechanics for Aviator and slot games, as well as implementing the game flow and user interactions for Snake game, ensuring engaging and optimized gameplay experiences
- Implemented **CI/CD pipelines using tools like Git, GitHub, and GitLab to streamline deployment workflows**, automate testing, and ensure efficient version control throughout the development lifecycle.

PHP Developer

QuicSolv Technologies Pvt. Ltd. | Jan 2023 – Feb 2024 | Pune, India

- Developed engaging web pages using PHP CodeIgniter, utilizing MVC design for blending design expertise with cuttingedge technologies.
- Maintained visually appealing interfaces by proficiently utilizing HTML5, CSS3, Bootstrap.
- Ensured clean and structured code using object-oriented PHP programming, meeting project specifications and resulting in a 15% reduction in user error rates.
- Created custom Stripe payment integration APIs for seamless and secure online transactions.
- Proficient with code versioning tools, particularly Git, for managing and maintaining code repositories.

Argus System | Dec 2021 – Jan 2023 | Pune, India

- Maintained a deep understanding of industry trends, best practices, and emerging technologies, contributing technical expertise and leadership to dynamic PI--IP development roles.
- Managed database interactions using MySQL, including generating the database structure, optimizing queries, and ensuring data integrity.
- Ensured efficient data exchange between the server and clients through proper handling of JSON and XML formats for creating client-side validation using JavaScript and jQuery.
- Successfully project managed multiple tasks, meeting 100% of deadlines.

PROJECTS

Elevate Trips System (Holiday + Flight + Hotel Modules) – *Next.js, Angular, Node.js, MySQL, TypeORM*

- Developed a **complete travel booking solution** with modules for **holiday packages, flights, and hotels**.
- Integrated **third-party APIs** for real-time search, booking, and availability.
- Implemented **payment gateway (Razorpay)** with secure order lifecycle handling (initiated, processing, completed).
- Designed a **coupon management feature** supporting generic, unique, and payment card-based coupons.
- Built an **admin panel** for managing bookings, coupons, travelers, and reporting dashboards.

Real Estate Management System - MERN Stack (MongoDB, Express.js, React, Node.js)

- Developed user authentication features (sign-up, login, and password recovery) using JWT authentication with Node.js and Express.js for secure user management and session handling.
- Implemented dynamic property search and filtering features, allowing users to browse listings based on multiple criteria (location, price, type) with real-time data fetching
- Built responsive front-end interfaces using React.js, enhancing the user experience with fast navigation and realtime updates.
- Utilized MongoDB for flexible, scalable data storage and optimized query performance to manage large sets of property listings efficiently.
- Enabled bulk import of property data from CSV/Excel files, streamlining the addition of new listings and improving database management.

Aviator Game - MERN Stack (MongoDB, Express.js, React, Node.js)

- Created an interactive Aviator game using the MERN stack to provide a fun, real-time gaming experience.
- Used Node.js and Express.js to manage the game logic and handle multiplayer interactions.
- Stored game data, user stats, and sessions in MongoDB for fast and reliable performance.
- Built the game interface with React.js, making it easy for players to see the game's progress and interact with others.
- Implemented features like the aviator's flight path, betting system, and random number generation for exciting gameplay.
- Used Socket.io for real-time game updates, so all players see the same game status at the same time.
- Enabled secure logins and session management with JWT tokens, and added features like leaderboards and player stats.