

Vivek Urmaliya

Email-Id: vivekurmaliya1997@gmail.com

Mobile No.: 9755537097

Linkdin : <https://www.linkedin.com/in/vivek-urmaliya-1a2302214>

Profile Summary:

Skilled **Node.js Backend Developer** with **3+ years** of experience specializing in the **MERN stack** (Node.js, Express, MongoDB, MySQL, PostgreSQL, React). Expertise in building scalable, secure server-side applications and APIs, focusing on performance and maintainability. Proficient in end-to-end solution design, from architecture to deployment, ensuring seamless front-end integration. Strong problem-solving skills and a proven track record of delivering projects on time.

Software Engineer (Node.js Developer):

Design and implement scalable solutions aligned with business goals, using Agile methodologies for collaboration and adaptability. Continuously learn and adapt to new technologies, optimizing performance for speed, scalability, and maintainability. Diagnose and resolve system defects to ensure high reliability and functionality.

Work Experience:

Associate Software Developer | Techinfini Solutions Pvt Ltd, Indore October 2021 – June 2023
Optimized performance and integrated third-party services at Techinfini Solutions, boosting scalability, efficiency, and client satisfaction with Node.js.

Software Developer | Webllisto Technologies, Indore August 2023 – December 2023
Delivered high-performance backend solutions and complex feature integration at Webllisto Technologies, leveraging MERN stack expertise to enhance scalability and user experience.

Solution Engineer | GammaStack December 2023 – Present
Led development and optimization of gaming solutions, improving user engagement, platform performance, and customer retention through innovative features and system enhancements.

Education & Training:

MERN Stack Developer Training Universal Informatics, Indore February 2021 – July 2021
Gained hands-on experience in MERN stack development, building dynamic web applications, RESTful APIs, and responsive interfaces while enhancing skills in database management, server-side scripting, and front-end frameworks.

Bachelor of Science (B.Sc.) APS University, Rewa July 2016 – June 2019

Higher Secondary Certificate (H.S.C.) MP Board, Satna July 2015 – June 2016

Key Skills:

Programming Languages: JavaScript, C, C++

Framework & Library: Node.js, React, REST API, Express, TypeScript, Next.js, Koa, JSX, EJS, HTML, Sequelize.

Tools: Visual Studio Code, Sublime Text, Postman, Thunder Client, Trello, Git, GitHub, Heroku, Basecamp, and Slack.

Database: MongoDB, MySQL, PostgreSQL, Firebase.

Projects Details:

Custom checkout Description:

Developed a custom checkout page for Shopify users, integrating basic functionality and Webhooks. Utilized third-party APIs like Stripe, PayPal, and Square for payment gateways, and employed node-cron to process orders. All routes and services were built using Express to ensure efficient functionality.

Role: Focused on backend development, building and optimizing RESTful APIs, and creating dynamic UIs with EJS

for improved performance and user experience, enhancing overall project efficiency.

Technologies: Developed with Node.js, Express, Shopify REST API, PostgreSQL, and EJS for dynamic views.

Responsibilities: Built the backend with Node.js, Express, Shopify REST API, PostgreSQL, and EJS for optimized e-commerce functionality and dynamic views.

Make an Offer Description:

Created a bidding platform where users place offers, and admins approve or reject them. Accepted offers generate Shopify orders, while rejections trigger refunds. Developed a Node.js REST API with MongoDB, deployed on a server, and built a Shopify CLI app using React.js and Node.js for handling requests via Axios and Fetch.

Technologies: Developed full-stack applications using Node.js, Express, React, and MongoDB, integrating Shopify for e-commerce, JavaScript for interactivity, and managing file transfers and emails via FTP/SMTP.

Role and Responsibilities: Developed the project with React and Node, creating APIs, designing database routes, and implementing client-driven features, including REST APIs to display data on the Shopify store app.

Hanooot.com Description:

Hanooot.com is an e-commerce platform with a mobile app, web app, and admin dashboard. Users access the platform via Firebase tokens, while the admin dashboard manages user permissions, including sub-admin roles, for both mobile and web applications.

Role: Built and optimized RESTful APIs, and developed dynamic UIs with EJS templates, improving performance, user experience, and overall project efficiency.

Technologies: Developed this project using Node.js and Express, managed data with PostgreSQL, and implemented dynamic views with EJS.

Responsibilities: Built backend solutions with Node.js, Express, Shopify API, and PostgreSQL, creating dynamic EJS views to optimize e-commerce functionality and user experience.

Dino Gaming Description:

Developed the Dino gaming platform, combining casino games and sportsbooks with features like bonuses, real-time notifications, vouchers, and live chat. It included five bonus types, four portals (Superadmin, Tenant, Affiliate, Agent), advanced financial tracking (GGR, NGR), and seamless wallet integration, ensuring a scalable and integrated user experience.

Role: As a Node.js Developer, I built scalable backends, integrated payment gateway, and APIs, and used PostgreSQL for efficient data management, enhancing platform functionality, and user experience.

Responsibilities: As a Node.js Developer, I built backend solutions with Node.js and PostgreSQL, optimized APIs, and integrated third-party services to improve platform functionality and user experience.

Strengths:

Experienced in full lifecycle web application development with a results-driven approach and strong risk management. Dedicated to learning emerging technologies like AWS, Blockchain, and cloud services, while maintaining high-quality standards. Quick to adapt and perform under pressure.

Personal Details:

Languages know: English and Hindi.

Interests & Hobbies: Playing cricket, listening to music, traveling, and exploring new places.

Declaration:

I hereby confirm that the information provided is accurate and complete to the best of my knowledge, and I take full responsibility for its accuracy and correctness.

Place: Indore

Vivek Urmaliya