

YASHITA SAINI

Software Developer

9691415656 • yashisaini2512@gmail.com • www.linkedin.com/in/yashita-saini-56465721b • Indore

Summary

2+ years of experienced as a Senior Software Engineer highly skilled in designing & deploying the new applications and debugging & modifying the existing ones. Adept at writing codes for Type script and Node.js applications & reviewing test protocols for application testing. Proficient in spearheading a team of software engineers and liaising with the clients to understand their requirements & fulfilling the same with 100% quality assurance.

Experience

Genesis Technologies, Indore (MP)

Indore

Designation: Software Engineer

07/2024 - Present

- Implemented authentication and authorization using JWT tokens, enhancing security for user data.
- Third parties API Integration to make Unified Cloud APIs in which integrated Multiple Providers from different domain Like HRIS, ATS, CRM, Marketing Cloud.
- Spearheaded code reviews and conducted regular knowledge-sharing sessions to ensure consistent coding practices across the team.

Designation: Associate Software Engineer

07/2023 - 06/2024

- Contribution in Ecommerce Personalization Platform, platform offers a suite of features and functionalities to help online stores personalize the customer journey and ultimately increase revenue.
- Collaborated with sales teams to understand client needs and identify opportunities and Providing solutions by making custom and common features.
- Upgrading the repositories to latest node versions and implementing new features.
- Writing automation test cases using Virtuoso and playwright test cases.
- Reviewed PRs for identifying issues in function, quality, and standards.

Designation: Software Engineer Intern

01/2023 - 06/2023

- Designed and developed the frontend using HTML, CSS, and JavaScript to create a responsive and user-friendly interface for the eCommerce site.
- Built the backend using Java and MySQL, ensuring a robust and scalable architecture for handling user data, product listings, and transactions.
- Implemented the user registration and login functionality, including secure authentication and authorization mechanisms.
- Developed key pages such as the Home Page, Product Listing Page, Basket Page, and Order History, incorporating dynamic elements for enhanced user experience.
- Created and integrated product search filters to allow users to easily find products based on categories, price range, and availability.
- Developed the admin dashboard with features like order tracking, search filters by order ID and date, and user management for efficient backend operations.

Education

Swami Vivekanand College Of Engineering Indore(M.P)

B.Tech(CSE) - 8 cgpa

2019 - 2023

Skills

Languages & Technologies: Javascript • Typescript • HTML5 • CSS • MySQL

Backend Development: Node.js • Express.js • NestJS • REST API • Third-Party API Integration

Development Tools & IDEs: VS Code • Sublime Text • Postman • Swagger • Linux • Azure • Azure • Git

Project Management & Collaboration: Jira • Confluence • Agile Methodology • Client Communication

Code Quality & Debugging: ESLint • Prettier • Debugging • Root Cause Analysis

Projects

Unified Cloud API

Indore

08/2024 - Present

- As an Integration engineer, Unified lots of APIs from different domains like HRIS, ATS, CRM, Marketing MA.
- Research and analysis to authenticate and authorize APIs via API Key, OAuth2, Bearer Token and creating connector configuration to refresh/save token/credentials time to time.
- PR Reviews, Client communication to understand the requirements and daily meetings like standup, sprint planning, Demos and Retros.
- Creating Models, DTOs and Controllers to unify request and response for particular entities in different domain like Candidate, Applications, Jobs, Job-postings, Employees, Employments, Time-off etc.
- Creating connection guides for Integrated APIs

Ecommerce Personalization Platform

Indore

07/2023 - 06/2024

- On-site personalization Platform for e-commerce businesses to personalize website content, product recommendations, promotions, and lead capture forms based on customer data and behavior.
- Javascript injection to access the application's DOM and manipulates them.
- Coordination with CSM to understand client requirements and Providing solutions.
- Requirement analysis and making custom/common features like add-to-cart, social-proof, third party integration like Klaviyo, GA4, Adobe Analytics etc.

Ecommerce Site

Indore

01/2023 - 06/2023

- Designed and developed the frontend using HTML, CSS, and JavaScript to create a responsive and user-friendly interface for the eCommerce site.
- Built the backend using Java and MySQL, ensuring a robust and scalable architecture for handling user data, product listings, and transactions.
- Implemented the user registration and login functionality, including secure authentication and authorization mechanisms.
- Developed key pages such as the Home Page, Product Listing Page, Basket Page, and Order History, incorporating dynamic elements for enhanced – user experience.
- Created and integrated product search filters to allow users to easily find products based on categories, price range, and availability.
- Developed the admin dashboard with features like order tracking, search filters by order ID and date, and user management for efficient backend operations.