

# PRIYANSH DHAKETA

Indore, Madhya Pradesh

+91 7828474456

[priyanshdhaketa14@gmail.com](mailto:priyanshdhaketa14@gmail.com)

Indore

[LinkedIn](#)

[Github](#)

[Portfolio](#)

## Summary

- Having 3.8 years of IT experience as full stack developer with specialization in JavaScript, Angular, NodeJs, Typescript.
- Experience in development of client and server based application using Angular and Node.
- Experience and understanding of Web Services (REST).
- Developed the Database structure/JSON/XML file.
- Hands-on experience with agile development tools such as GitHub.
- Good hand on experience in SQL and NoSQL database structure.
- Good hand on experience on ES6 features.
- Having knowledge in Batch processing in Node for processing bulk data.
- Extensively used error handling methods.
- Good hand on experience in using tools like Postman, GitHub.
- Collaborated with internal stakeholders, identifying and gathering requirement for customer, product and project needs.
- Evaluate existing system to determine effectiveness and suggest changes to meet organizational requirements.
- Expertise in developing Batch and Real Time Integration process as per requirement using different connectors, process/logic/ trigger.
- Ability to identify problems, work with the client and business/technical teams to identify solution and escalate potential issues early in the process.
- Excellent team player with an ability to perform individually, good interpersonal and behavioral skills.

## Technical Skills

**Languages:** C++, HTML/HTML5, CSS/CSS3, SASS, JavaScript, TypeScript.

**Technologies/Frameworks/Libraries:** NodeJS, Angular, Bootstrap, Restful APIs, RxJS Library, NgRx, AWS.

**Development & operation:** Jasmine, Karma, Scrum, Agile Process, GIT, CI/CD tools, Data Structure Using C++, Postman, JIRA, Azure DevOps,

## Experience

### LTIMindtree Ltd

#### Project: Infinity (Internal Project)

May 2024 – Ongoing

Full Stack Engineer

Indore, India

- LTIM Infinity 2.0 is a LTIM own Product, a unified multi-cloud platform designed to optimize cloud transformation, modernization, and operations. It offers various efficiency kits powered by Gen AI to improve DevOps, cloud migration, and financial operations.
- Assessment means analysis the application health and generate report how display multiple parameter to show how feasible for cloud migration. Governance means cost and application details how much spending need to do.
- Work on Application upgrade from 15-16 and from 16-17 version as per Client recommend. And update existing feature.
- Develop user interfaces using Angular, ensuring a smooth, responsive, and intuitive user experience. Implement clean, maintainable, and reusable code with a strong emphasis on performance and efficiency. Work closely with UX/UI designers to translate designs into functional components.
- In Node Js, Build and maintain server-side applications and APIs. Design and manage databases, ensuring data integrity and security. Optimize applications for maximum speed and scalability.
- Integrate front-end and back-end components to ensure seamless communication between the client and server. Collaborate with DevOps to deploy and manage applications in cloud environments.
- Write unit and integration test cases to ensure code quality and reliability. Debug and resolve issues, ensuring applications run smoothly in production environments.
- Work closely with other developers, product managers, and stakeholders to define project requirements and deliverables. Participate in code reviews, providing feedback to peers to enhance overall code quality.
- Demonstrated strong problem-solving skills to debug and optimize web applications, reducing load times and improving performance.

#### Project: ED&A

Dec 2023 – April 2024

Software Developer

Indore, India

- In this Project, there were 24 NodeJs Application which we have to migrate to serverless.
- Work on EKS-Migration in which I had work on ArgoCD, Kubernetes, Vault Secrets, and maintain deploy repo for AWS. Also have work on Lambda code changes with NodeJs.

#### Project: Alrahji Takaful (Insurance Company)

Jun 2021 – Nov 2023

Full Stack Engineer

Indore, India

- In this project, we have to update the feature and user interface of the Application. Application was related to Vehicle insurance.
- Detailed study of NodeJs and Angular. Updating existing code to improve browser compatibility and mobile responsiveness. I had done API Integration using Observable and subscribe method by creating services and using http Client module for

incoming request. I also use material UI that are reusable for making table and other UI. Worked on Angular 14+ version, Material UI, CI/CD Pipeline and have Knowledge of all new Features.

- In Node JS I had done error handling and also handle unhandled exception. I had done server set up, database connectivity and Authorization and Authentication using JWT token.

## Profile Links

---

- [Coding Ninja](#)
- [Geeks For Geeks](#)
- [LeetCode](#)

## Education

---

### Shri Vaishnav Vidhyapeeth Vishwavidyalaya

*Bachelor of Technology in Information Technology (CGPA of 7.61)*

**July 2017 - June 2021**

*Madhya Pradesh, India*

### Shri Kasera Bazar Academy

*Madhya Pradesh Board of Secondary Education, MP (Percentage of 76.8)*

**July 2015 - March 2016**

*Madhya Pradesh, India*

### Shri Kasera Bazar Vidya Niketan

*Central Board of Secondary Education, MP (CGPA of 8.4)*

**July 2013 - March 2014**

*Madhya Pradesh, India*

## Declaration

---

I, Priyansh Dhaketa, hereby declare that the information contained here in is true and correct to the best of my knowledge and belief.

Priyansh Dhaketa

Indore, MP