

## Contact

### Phone

8887689276

### Email

mithleshpatel887766@gmail.com

### Address

flat no 29 btm layout 1 stage 9 cross,16 main  
bangalore karnataka 560029

### Linkedin

<https://www.linkedin.com/in/mithilesh-patel-03a282184>

### Github

<https://github.com/mithileshpatel888>

## Education

2021-2023

### Master Of Computer Application

Kanpur Institute Of Technology

7.2 SGPA

2017-2020

### Bachelor Of Computer Application

JS University

6.9 SGPA

## Expertise

- DOCKER
- HTML
- CSS
- MONGO DB
- JAVASCRIPT
- REACT JS
- NODE JS
- Next JS
- CICD-PIPLINE
- AWS-BASIC

## Language

English

Hindi

# Mithilesh Patel

## Software Developer

MERN Stack Developer with 2 years of experience in building and deploying end-to-end web applications using React.js, Node.js, Next.js, and MongoDB. Skilled in designing responsive, user-friendly interfaces and integrating scalable back-end solutions. Experienced with Docker, CI/CD pipelines, and basic AWS services to streamline development, deployment, and cloud hosting. Adept at collaborating with cross-functional teams, improving application performance, and delivering user-focused solutions in agile environments.

## Experience

### 2024 - 2025 - Present

ANI LIVING SPACES , BANGALORE.

### Software Developer

- Developed an end-to-end booking system for service apartments with features for property listings, reservations, and user account management.
- Implemented JWT-based authentication for secure access control and integrated Razorpay to enable seamless online payments.
- Built the frontend with Next.js, Tailwind CSS, and JavaScript and the backend with Node.js, Express, and MongoDB to ensure scalability and performance.
- Containerized the application with Docker, automated deployments through CI/CD pipelines, and hosted on AWS (EC2, S3, Route 53) for reliable cloud infrastructure.

### 2023 - 2024

OpenthRead , BANGALORE.

### DrishtiAI – Multi-LLM Response Platform

- Developed a unified platform to interact with multiple AI providers (ChatGPT, DeepSeek, Grok AI) from a single interface.
- Built frontend with React.js and Tailwind for responsive, modern UI/UX.
- Designed and implemented backend APIs with Node.js & Express for handling AI requests and user management.
- Implemented secure authentication using JWT and Google OAuth login
- Collaborated with a team to manage end-to-end development, version control (Git), and feature integration.