# SUDHIR SAMUKHRAO

# SOFTWARE DEVELOPER (EXPERIENCE: 1.6 YEARS)

Email: samukhraosudhir33@gmail.com | Phone: +91-7715905932 Portfolio: <u>sudhir-samukhrao.netlify.app</u> | GitHub: <u>github.com/SUDHIRSAMUKHRAO</u> LinkedIn: <u>linkedin.com/in/sudhir33</u>

## **SUMMARY**

Node.js Developer with 1.6 years of experience in backend development, API integration, and system optimization. Skilled in creating secure, scalable solutions and collaborating with teams to meet business goals.

## **TECHNICAL SKILLS**

- PROGRAMMING LANGUAGES: NODE.JS, EXPRESS, CORE JAVA, REACT, NEXT.JS
- DATABASES: MONGODB, MYSQL
- TOOLS & PLATFORMS: ROBO 3T, POSTMAN, VS CODE, GIT, DOCKER, SVN

## **PROFESSIONAL EXPERIENCE**

#### Software Developer

Niyogin Fintech Limited (August 2023 - Present)

- Developed and integrated secure APIs to support customer onboarding, loan creation, updates, disbursement, repayment processes, partial settlements, early settlements, SOA, and NOC, ensuring seamless collaboration with partner LOS/LMS systems.
- Designed and implemented a partnership console with Next.js and Node.js, featuring role-based access control and token-based authentication.
- Customized and deployed Swagger API documentation, improving usability for internal and external teams.
- Diagnosed and resolved API issues to meet partner-specific requirements, ensuring seamless functionality.
- Worked closely with partners to ensure API functionality aligned with specific business needs, addressing integration challenges and maintaining system reliability.

#### Intern – Full Stack Developer

May 2023 – August 2023

- Built REST APIs and contributed to backend functionalities using Node.js.
- Gained practical knowledge of full-stack development within a professional business environment.

## **EDUCATION**

#### **Master of Computer Applications (MCA)**

Navinchandra Mehta Institute of Technology and Development, Mumbai (2021–2023)

## **CERTIFICATIONS:**

- Getting started with NodeJS
- Java Programming: Complete Beginner to Advanced