

LAXMIPANDEY

Web Developer

Seawoods West, Karave Nagar, Navi Mumbai, Maharashtra 400706
6264622974
iammishra.laxmi@gmaill.com

PROFESSIONAL SUMMARY:

Experienced and passionate Ruby on Rails Developer with 1 years of hands-on experience building scalable web applications, writing clean and efficient code, and delivering user-focused solutions. Skilled in backend logic, RESTful APIs, third-party integrations, and agile environments. Known for problem-solving, collaboration, and writing maintainable code. Always eager to learn and take ownership of new challenges.

AREAS OF EXPERTISE: Front-end & back-end Agile software development

Languages: Ruby, JavaScript, HTML, CSS, SQL

Frameworks & Tools: Ruby on Rails, RSpec, Devise, CanCanCan,

Pundit **Databases:** PostgreSQL, MySQL, SQLite

Version Control: Git, GitHub, GitLab

PROFESSIONAL EXPERIENCE:

Ruby on Rails Developer

SriGoRack Technologies – [Indore, India] June 2023 – March 2024

- Built and maintained multiple web applications using Ruby on Rails with PostgreSQL and Redis.
- Integrated third-party APIs like Stripe
- Used Devise for authentication and Pundit for role-based authorization.
- Developed reusable components and optimized SQL queries for performance improvement.
- Wrote unit and integration tests using RSpec to ensure application stability.
- Worked closely with frontend developers, product managers, and QA teams in Agile sprints.

Internship | July, 2022 - April 2023

- Worked on small projects and collaborated with senior developers to learn application structure, MVC architecture, and Rails conventions.
- Wrote scripts for data migration and seeding, built forms with validations, and debugged code.
- Learned and applied clean code practices, Git-based workflows, and code reviews.

RELEVANT PROJECTS:

IQLearn – E-Learning Platform

- Contributed to the development of an education-focused SaaS platform for student-teacher interactions, content management, and assessments.
- Implemented modules like task assignments, student progress tracking, video/content uploads, and custom roles/permissions.
- Used RSpec for test-driven development and wrote unit/integration tests to ensure app stability.
- Collaborated with product managers and frontend developers.

EDUCATION:

2021 - 2023 | Thakur Ranmat Singh College (APS University) Rewa (MP).

Master of Computer Science - Software Engineering.