Sagar Rohidas Patil

Full Stack Developer

Address: Surat, Gujarat, India – 394210 Portfolio: <u>sagar-patil26112002.github.io/Portfolio/</u>
Contact Number: +919022479992 LinkedIn: <u>linkedin.com/in/sagar-patil-73b674208</u>

Email: srpatil26112002@gmail.com GitHub: github.com/Sagar-patil26112002

Summary

Result-Driven Full Stack Developer with expertise in Java, JavaScript and MERN Stack. Skilled in building dynamic web applications, managing databases, and creating efficient API integrations. Passionate about solving complex problems and delivering robust, scalable solution.

Education

B. Tech Computer Science, CGPA: 7.98/10

2024

R.C. Patel Institute of Technology

Shirpur, Maharashtra

12th (HSC), Science Percentage: 64.46%

Jamner, Maharashtra

Indirabai Lalwani Junior college

2018

2020

10th (SSC), Percentage: 83.20% S. S. G. M. Secondary School

Chopda, Maharashtra

Internship Experience

R3 Systems India Pvt Ltd

Java Developer(Certificate).

Nashik, Maharashtra August 2022

- Complete industrial training and internship in Java development, using core Java, Advanced Java, and Spring framework.
- Made Three projects during the internship.

R3 Systems India Pvt Ltd

Mern stack development(Certificate).

Nashik, Maharashtra January 2023

- Complete industrial training and internship in Mern stack development.
- Made a project during the internship.

Technical Skills

MERN full stack	Java full stack	Database and Security
 Java Script 	Java	SQL
• Express.js	Spring Boot	MongoDB
• Node.js	Spring MVC	passport.js
 MongoDB 	JSP	MySQL
 Mongoose 	HTML	Cloudinary
• EJS	CSS	GitHub

Intelligent Listing Management System: Full-Stack Web Application | MERN stack (Visit Here).

- **Developed a Full-Stack Web Application:** Created an application with user authentication, listings management, and reviews using Node.js, Express.js, and MongoDB.
- Implemented Secure Authentication: Used Passport.js and connect-mongo for secure user login and session management.
- **Dynamic UI:** Utilized EJS for server-side rendering and Bootstrap for responsive design.
- File Management: Integrated Multer and Cloudinary for efficient image storage.
- **Deployment**: Deployed on Render with environment management using GitHub.

Candidate Assessment Tool based on OCEAN model | Web Application (GitHub).

- Developed and implemented a candidate assessment tool based on the OCEAN model
- Enhanced the hiring process by accurately evaluating candidates' traits and skills, leading to more informed hiring decisions and improved team performance.
- Technology stack used: JSP, JDBC, Servlet, Spring Annotation.

Certificate

	coid Based Automation days online workshop organized by S. S. W. C. O. E., Solapur	March 2021
	pus Credential ude and Technical Training Program	Jun 2022
Uden PyTo	rch for Deep Learning in 2023: Zero to Mastery	October 2023
	right certificate ry/ Dramatic work automatic lawn care developing robotic grass cutter	July 2024
Code	ecademy	September 2024

Declaration

Learn Git and GitHub Course

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.