Rohit Jadhav

Sr. Software Engineer

A skilled Golang developer with a passion for creating efficient, scalable solutions. Focused on leveraging Golang to build high-performance applications and contribute to code migration projects. Eager to be part of a collaborative team, driving innovation and success through expertise in modern software development.

rohit.jadhavp010@gmail.com 9307211016 https://github.com/rohitrng

https://linkedin.com/in/rohitjadhav-dev/

Professional Skills

Backend Skills Golang, Python, PHP

Database Mysql, Oracle, MongoDB

Cloud Computing

Git, RabbitMQ, CI/CD, Kafka, REST API, MicroServices, Postman,

AWS, Azure, kubernetes, Docker

Work Experience

Sr. Software Engineer {Golang, PHP, JavaScript }

Jan 2023 - May 2024

GallopBiz- IT Solutions (Remote)

Technology Golang, PHP, JavaScript, MySQL, AWS, RabbitMQ, CI/CD, REST API,

- Web Development: Built a user-friendly ERP system website for 500+ active users, focusing on seamless backend integration and intuitive design.
- API Development: Created 20+ RESTful APIs to enhance ERP functionality, improving data handling and reducing system response time by 30%.
- **Performance Optimization**: Fixed over 100 bugs, optimizing system performance and boosting platform stability by 25%.

Projects: LVN Duration: 1.2 Years

Sr. Software Engineer {Golang, PHP}

Aug 2022 - Jan 2023

JUSTDIAL LTD (Bangalore)

Technology Golang, PHP, MySQL, RabbitMQ, REST API

• Batch Processing: Developed a secure and efficient File Upload API in Golang, integrating

RabbitMQ for reliable image batch processing.

• Cloud Integration: Engineered logic to process and push images to Amazon S3, optimizing storage and accessibility.

Projects: File Upload API Duration: 0.6 Years

Sr. Software Engineer {Golang, PHP}

Apr 2021 - Des 2021

KonnectGen (Remote)

Technology Golang, PHP, MySQL, REST API

- Web Application Development: Built a user-friendly web app using PHP and Golang, focusing on delivering a seamless experience with optimized performance and scalability.
- API Development: Designed and implemented RESTful APIs to ensure efficient data exchange between the web app and MySQL database, enabling secure and reliable communication.
- Cross-Technology Integration: Successfully integrated Golang and PHP services, leveraging the strengths of both technologies for backend logic and API functionality.

Projects: HealthGiggles Duration: 0.9 Years

Sr. Software Engineer {Golang, PHP}

Nov 2020 - Mar 2021

Talent Basket (Remote)

Technology Golang, PHP, MySQL, RabbitMQ, REST API

- Healthcare Management System: Developed a robust platform using Golang and PHP, designed to streamline interactions between doctors and patients, improving clinical efficiency and patient care.
- Patient Data Management: Implemented secure and efficient data handling mechanisms in MySQL to store and retrieve sensitive patient information, ensuring compliance with healthcare standards.
- API Integration: Built RESTful APIs to facilitate seamless communication between the web app and backend systems, enabling doctors to manage patient records, appointments, and treatment plans effectively.

Projects: blueehr Duration: 0.4 Years

Sr. Software Engineer {Golang, PHP}

Nov 2016 - May 2018

LEVEL IV CONSULTING (Mumbai)

Technology Golang, PHP, MySQL, RabbitMQ, REST API

- Hotel Management System: Developed a comprehensive hotel management system using Golang and PHP, enabling efficient handling of hotel operations such as room availability, guest check-ins, and bookings.
- Room Booking Integration: Created a dynamic room booking platform that integrates

- seamlessly with the MySQL database, ensuring real-time updates on room availability and reservation status.
- API Development: Designed RESTful APIs to streamline communication between the frontend booking interface and the backend management system, improving booking accuracy and customer experience.

Projects: Johnsonlodge Duration: 1.6 Years

Education

BSC-IT 2020 SMU Univarsity

Language Rohit Jadhav

English, Hindi, Marathi Pune, 08-Oct-2024