Rahul Hiragond

J +918669764970 ⊠ rahulhiragond04@gmail.com 🛅 linkedin.com/rahul-hiragond 🕠 github.com/rahul4507

Summary

I am a Software Engineer with deep expertise in scalable backend development, system design, and third-party API integrations. Proficient in building robust systems leveraging Python, Django, Celery, RabbitMQ, and PostgreSQL while focusing on performance optimization. I have a proven track record of designing scalable and high-performance systems and passionate about solving complex problems and delivering impactful solutions through clean, efficient code.

Technical Skills

Programming and Frameworks: Python, C, C++, Django, Flask, Node.js, Express.js, React.js, Celery, RabbitMQ, Redis, PostgreSQL System Design and Integrations: Scalable System Architecture, Notification Services, Activity Log Services, Third-Party Integrations (Postmark, Twilio, Stripe, SendGrid, Webhooks, WebSockets)

Tools and Concepts: AWS (S3, SQS), Docker, Git, Caching Strategies, Query Optimization, Partitioning, Asynchronous Workflows, Data Structures and Algorithms (DSA)

Education

MIT Academy of Engineering (MITAOE), Pune, Maharashtra

2021 - 2025

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.90

2019-2021

• Technical Courses: Data Structures and Algorithms, Operating Systems, Database Management Systems, Object Oriented Programming, Computer Networks, Analysis and Design of Algorithms

S.R.V.M High School and Jr. College, Jath, Sangli, Maharashtra

Percentage: 91.50

Senior Secondary (Class XII)

Work Experience

Software Engineer Intern - Bynry Inc

May 2024 - Present

Technologies: Python, Django, RabbitMQ, Celery, SQS, PostgreSQL, MongoDB, Redis, Webhooks, WebSockets

- Reduced API response times to under 400 milliseconds by implementing caching strategies, optimizing SQL queries, and leveraging PostgreSQL features like indexing, partitioning, and caching. Reduced service calls by employing efficient data structures.
- Designed and implemented a scalable **notification service** capable of handling thousands of notifications per minute, supporting **email**, SMS, WhatsApp, and in-app notifications. Integrated third-party providers like Postmark, Twilio, and implemented webhooks and WebSockets for in App notifications.
- Improved robustness by adding **priority queues** to ensure high-priority notifications are delivered promptly.
- Streamlined the integration of third-party APIs (Badger Meter, Emphoria Energy) to efficiently process millions of meter readings, utilizing Celery for background task execution. Implemented comprehensive logging and error-handling mechanisms to ensure accurate data retrieval and to automatically identify and correct discrepancies.
- Established a comprehensive activity log service to enhance log tracking; separated audit and business logs, resulting in clearer data analysis, and improved operational scalability for an environment handling over 100k transactions monthly

Software Engineer (Freelance) - Massive Dynamics

Jan 2024 - March 2024

Technologies: Python, Diango Rest Framework, MongoDB, PostgreSQL, Payment Gateway Integration

- Designed a robust backend architecture to support an online platform for showcasing, selling, and donating artworks, ensuring scalability and smooth functionality.
- Integrated a secure payment system to facilitate seamless transactions, optimizing APIs for enhanced user experience and platform performance.

Technical Projects

Natours - Tour Booking Platform - GitHub | Live Link | Node.js, Express.js, MongoDB, JWT, Stripe, SendGrid

- Conceptualized and developed a full-stack application for browsing, customizing, and booking tours, leveraging Node.js, Express.js, MongoDB, and Mongoose. Integrated Stripe for secure and scalable payment processing.
- Implemented a comprehensive authentication and authorization system using JWT, ensuring robust user data security and controlled access to application resources.
- · Configured an email notification system with SendGrid to automatically notify users about bookings and updates, enhancing user engagement.

Rule Engine Platform - GitHub | AST, Python, Django, PostgreSQL, React.js, Bootstrap

- Developed a full-stack platform to dynamically create, evaluate, and manage business rules using Abstract Syntax Trees (AST).
- Built the backend with Diango for rule processing and PostgreSQL for data storage, while using React is for a user-friendly frontend.

Programming Achievements

• Secured 2nd place in CodeSprint 2024, a competitive contest focused on advanced data structures and algorithmic challenges. Achieved a maximum rating of 1601 (3*) on CodeChef, having solved over 200 problems. View Profile. Completed over 100 problems on LeetCode. View Profile.

Achieved a maximum rating of 1135 (Newbie) on Codeforces, having solved over 300 problems. View Profile.

Certifications

Mastering Data Structures and Algorithms using C and C++ - Certificate Link | C, C++, Creative Problem Solving, Data Structures IBM Full Stack Software Developer - Certificate Link | Github, python, Django, Sql, PostgreSQL, RabbitMQ, PUB-SUB Architecture