# Jaimin Rana

 ♦ Ahmedabad, Gujarat, India
 jaiminrana1102@gmail.com
 +919510425401
 in/jaimin-rana-56a756212
 q github.com/J4Jaimin

### **SUMMARY**

Experienced Software Developer with 2 years of expertise in building scalable backend systems using Node.js, Express, and MongoDB. Strong understanding of RESTful APIs, authentication, and database management. Quick learner with basic knowledge of React and a flexible approach to new technologies.

### **EXPERIENCE**

### **Software Engineer**

### AGS Health Pvt. Ltd.

#### August 2023 - Present, Ahmedabad, Gujarat, India

- · Developed and maintained scalable backend systems using Node.js and Express.js, improving API response times by up to 30%.
- $\cdot \ \text{Designed and optimized MongoDB and MySQL databases, resulting in 25\% faster query performance and improved data integrity.}$
- · Collaborated on full-stack applications with React.js, HTML, and CSS, enhancing UI responsiveness and cross-browser compatibility.
- · Containerized applications using Docker and implemented CI/CD pipelines.
- · Managed source code and team workflows with Git, ensuring smooth version control and streamlined collaboration.
- · Built data-driven features using Python, leveraging Flask, Django, and Pandas for analytics and automation tasks.
- · Automated complex workflows with Prefect, increasing task reliability and reducing manual intervention by 50%.

### **PROJECT**

#### ownCloud

Personal · github.com/J4Jaimin/File-System · January 2025 - Present

- · Built a secure and scalable file storage solution using ownCloud, enabling seamless file sharing and collaboration across teams.
- · Implemented a flattened directory structure to simplify file organization, reducing access latency by 35% and improving file retrieval speed.
- · Optimized storage utilization through efficient file handling and cleanup scripts, maintaining consistent performance over time.
- · Containerized the stack using Docker, deployed the backend on Render.com and the frontend on Vercel, cutting down deployment overhead by 50%.

#### **HealthQuery**

AGS Health Pvt. Ltd. · July 2024 - May 2025

- Developed a high-performance backend using Node.js, Express.js, and MongoDB, enabling search responses under 200ms for datasets with over 500.000+ documents.
- · Designed an optimized and intuitive data model, improving document retrieval efficiency by 40% and reducing query complexity.
- · Implemented scalable and RESTful API endpoints to support advanced search filters, boosting search accuracy and user satisfaction.
- · Containerized the entire application using Docker, reducing setup time by 70% and enabling seamless deployment across environments.

### PrecisionCoder

AGS Health Pvt. Ltd. • March 2023 - April 2024

- $\cdot \ \, \text{Developed secure authentication APIs including login, logout, and user registration, handling over 10,000+ user sessions efficiently.}$
- · Designed and managed robust data models with clearly defined relationships between entities, improving data consistency and system scalability.
- · Implemented role-based API endpoints to manage access control for different user types (e.g., admin, regular users), enhancing system security.
- $\cdot \text{ Integrated fine-grained authorization mechanisms to protect sensitive resources, reducing unauthorized access incidents by 95\%.}$

### **EDUCATION**

### **B.E.** (Computer Engineering)

Sardar Vallabhbhai patel institute of technology · Vasad, Gujarat, India · 2023

### H.S.C. (Science Stream)

Bits Eduction high school.  $\cdot$  Khambhat, Gujarat, India  $\cdot$  2019  $\cdot$  83.47

### S.S.C

Shree Madhavlal Shah High School  $\cdot$  Khambhat  $\cdot$  2017  $\cdot$  94.47

### CERTIFICATIONS

## RockStar (Consistent high performance in software department.

AGS Health Pvt. Ltd. · 2024

### **SKILLS**

- · Programming Languages: JavaScript, Python, Java, C++
- Backend: Node.js, Flask, Django
- · Frontend: HTML, CSS, JavaScript, jQuery
- · Databases: MySQL, MongoDB
- DevOps & Cloud: Docker, AWS (S3, SQS, CodeCommit, EC2)
- $\boldsymbol{\cdot} \; \textbf{Others:} \; \textbf{Data Structures \& Algorithms, Linux, Pandas, NumPy, Excel, Git \& GitHub}$