# Naveen Kewalramani

#### Senior Software Engineer

Address Ajmer, India 305001 Phone +91 - 8052896807

LinkedIn linkedin.com/in/naveen-kewalramani

E-mail naveen.kewalramani2903@gmail.com

A passionate Senior Engineer with over 5 years of experience, recognized for fostering collaboration and delivering with precision. A proven leader and proactive team player, committed to driving success through innovative solutions. Skilled in designing and optimizing scalable systems, adept at solving complex problems by breaking them down, identifying the best approaches, and consistently delivering results through a combination of analytical thinking and creative problem-solving.

# Skills

Programming: Golang, Python, Ruby Frameworks: Django, Ruby on Rails Databases: MySQL, PostgreSQL, MongoDB, DynamoDB Other Tools: Redis, Kafka, Elastic Search, Git, Datadog AWS Cloud Services: RDS, S3, Kubernetes, MSK, Lambda Soft Skills: Adaptability, Effective Communication, Project Leadership, Ownership, Problem Solving

# **Work History**

Senior Software Engineer Apr 2022 -

Current

GXS Bank (Grab), Bengaluru, India

- Retail Credit Card Led team of seven engineers in development and delivery of credit card product designed for Singapore's underserved customer base. Enabled customers to choose repayment days and offered multiple payment modes for enhanced convenience.
- Loan Origination & Management Services Designed and implemented a loan underwriting framework to assess applicant creditworthiness. Additionally, developed scalable systems to manage the entire lifecycle of loans, enabling customers to withdraw and repay funds with flexibility. The new system processes up to 100 applications per second, a 15x improvement over the previous framework. Leveraged A/B testing to ensure phased rollouts and zero customer impact.
- Technology Used: Golang, Python, MySQL, Redis, Kafka, AWS (S3, EKS, RDS), Thought-Machine (On-Prem SAAS)

#### Apr 2021 - Software Engineer

Mar 2022 GXS Bank (Grab), Bengaluru, India

- **Real Time Transaction History & Statements**: Responsible for designing and developing this service to provide real-time transactional activities of customers supporting 80 QPS from multiple payments channel.
- **Payment Reconciliation Framework:** Designed and developed in-house framework responsible for collating daily transactions, reconciling data with external vendor transactions, and generating reports to highlight any mismatches.
- **Technology Used:** Golang, Python, MySQL, Redis, Kafka, AWS (S3, EKS, RDS), Thought-Machine (On-Prem SAAS), Snowflake

#### Jul 2019 - Software Engineer

Mar 2021 Housing.com, Gurgaon, India

- **Property Search & Recommendation Service** Implemented filter based property search mechanism for users to suggest shortlisted property suggestions based on their requirement.
- **PG Owner Monetization** Implemented process that increase supply of paying guest properties on platform. Also created packages, which boost and showcase owner properties on platform, attracting more user interest.
- Technology Used: Ruby on Rails, RabbitMQ, PostgreSql, Elastic Search.

## Education

#### Jul 2015 - Bachelor of Technology (B.Tech) With Honors : Electronics And Jun 2019 Communication Engineering

Indian Institute of Information Technology - Allahabad, India

- Among top 0.25% of students to receive B.Tech. with Honors.
- Cumulative Grade Point Average(CGPA) 8.75/10

### Languages

English