履歴書

(RIREKISHO / RESUME)

Date: October 29, 2025

Name (氏名)	KANERE ANUP
Date of Birth (生年月日)	23-Sept-1997 (Age: 28)
Gender (性別)	Male
Address (現住所)	Vijayanagar, Bengaluru, Karnataka, India
Phone (電話番号)	+91 7720888632
Email (メール)	kanereanup@gmail.com



学歴 (Educational Background)		
April 2014	Enrolled in Diploma (Mechanical Engineering), Government Polytechnic, Kolhapur	
March 2017	Graduated from Diploma in Engineering (Mechanical), Government Polytechnic (83.06%)	
August 2018	Enrolled in B.E. Mechanical Engineering, Savitribai Phule Pune University	
June 2021	Graduated with B.E. Mechanical Engineering, Savitribai Phule Pune University (7.99 CGPA)	
Feb 2023	Enrolled in PG-DAC (Advanced Computing), CDAC ACTS, India	
August 2023	Completed PG Diploma in Advanced Computing (PG-DAC), CDAC ACTS (76.38%)	

職 歴 (Work Experience)	
March 2024	Joined Connect Secure, Bengaluru as Software Engineer
Oct-Nov 2024	International Assignment: Dubai Government, UAE - Data migration and security assessment
May-Jun 2025	International Assignment: Dubai Government, UAE - Infrastructure modernization
June 2025	Completed position at Connect Secure
Sept 2025	Joined Razorpay Software Limited (via InfoBahn), Bengaluru as Software Development Engineer
Present	Working with Partnerships Team and Observability initiatives at Razorpay

免許・資格 (Licenses & Certifications)	
2025	Programming with Google Go Specialization - Coursera (Instructor: Ian Harris)

賞罰 (Awards & Honors)	
2021 & 2022	PAR EXCELLENCE AWARD at International Convention on Quality Control Circle (ICQCC)
2022-2023	Certificate of Excellence for Excellent Service to JSW Steel Ltd
2024	Rising Star Award for outstanding performance at Connect Secure

志望動機・自己PR (Motivation & Self-PR)		
	I am a results-driven Backend Software Developer with approximately 2 years of experience in fintech, cybersecurity, and enterprise software development. Currently working as a Software Development Engineer at Razorpay, I specialize in building secure, scalable backend systems using Python, Go, and Rust.	
Motivation (志望動機)	I am particularly interested in joining your organization because of the opportunity to contribute to innovative projects in the Japanese technology sector while leveraging my expertise in API development, microservices architecture, and distributed systems. I am committed to delivering production-ready solutions in fast-paced environments while maintaining high performance and reliability standards.	
	I am eager to learn Japanese language and culture, and I believe my international experience and technical skills will allow me to contribute effectively to your team's success.	
Self-PR (自己PR)	Technical Excellence: Proven expertise in developing vulnerability scanning systems, RESTful APIs, and high-performance data storage solutions. Successfully reduced scan complexity and improved system efficiency by applying advanced data structures and algorithms. Achieved 99.9% uptime while handling 10,000+ concurrent requests.	
	International Experience: Successfully completed international assignments with Dubai Government, demonstrating adaptability and capability to work in diverse cultural environments. This experience has prepared me well for working in Japan's professional environment.	
	Problem-Solving Skills: Engineered solutions that reduced storage by 95% (from 200GB to 10-15GB) and improved query performance by 60%. Implemented caching systems that improved response time by 50%. Consistently delivered measurable improvements in system performance and efficiency.	
	Team Collaboration: Experienced in working with cross-functional teams, contributing to observability initiatives, and implementing monitoring solutions for microservices architecture. Strong communication skills with ability to work effectively in team environments.	

技術スキル (Technical Skills)

Programming Languages: Python, Go (Golang), Rust

Backend Technologies: RESTful APIs, Microservices, Server-side Architecture

 ${\bf Databases:} \qquad \qquad {\bf Postgre SQL, My SQL, Duck DB, Apache\ Parquet}$

Caching & Messaging: Redis, NATS, RabbitMQ, Asynchronous Processing

DevOps & Tools: Git, Unit Testing (JUnit)

Security & Compliance: Vulnerability Scanning, GDPR, HIPAA, ISO 27001, SOC 2, PCI DSS

主な職務実績 (Key Achievements)

At Razorpay (Sept 2025 - Present):

- Working with Partnerships Team on Golang-based backend services for strategic business integrations
- $\bullet \ Contributing \ to \ Observability \ initiatives: implementing \ monitoring, \ logging, \ and \ distributed \ tracing$
- Developing RESTful APIs ensuring high availability and scalability for payment processing systems

At Connect Secure (March 2024 - June 2025):

- \bullet Developed Python-based vulnerability scanning systems, improving security risk management by 40%
- Built Go-based vulnerability scanning for Linux using OSCAP with custom compliance checks
- Created RESTful APIs in Rust and Go, achieving 99.9% uptime with 10,000+ concurrent requests
- $\bullet \ Optimized \ data \ storage: reduced \ 200GB \ PostgreSQL \ tables \ to \ 10\text{-}15GB \ Parquet \ files \ (60\% \ faster \ queries)$
- Developed Attack Surface Mapper using Rust APIs for subdomain enumeration and DNS discovery
- \bullet Implemented Redis caching and NATS messaging, improving response time by 50%
- \bullet Created automated Python report generation systems, reducing manual effort by 70%
- Developed automated monitoring service for on-premises servers with email alerting system

本人希望記入欄 (Applicant's Requests)	
Work Location (勤務地)	Willing to relocate to Japan. Open to any location based on company needs.
Salary (希望給与)	Negotiable based on company standards and role responsibilities

Start Date (入社可能日)	Available to start as per company requirements (Notice period applicable at current employer)
Additional (備考)	LinkedIn: linkedin.com/in/anup-kanere-02a021205 GitHub: github.com/anupKanere Eager to learn Japanese language and integrate into Japanese work culture

以上 (End of Resume)