Prakash Agarwal

prakash02dec@gmail.com | Portfolio | +91 8826288929 | Github | LinkedIn

Education

Indian Institute of Information Technology Dharwad (IIIT Dwd)

B.Tech. in Computer Science and Engineering

Jul'24 **CPI: 7.98**

Professional Experience

Software Development Engineer 1, Razorpay

Dec'24 - Present

- Onboarded the Payments Instrument table to TiDB, enabling real-time syncing with the main DB via a CDC-Kafka pipeline
- Developed the Cardless EMI payment method on the Optimizer platform, involving coordinated changes across multiple microservices adding 35cr GMV to bussiness.
- Implemented bin-SDK on optimizer service to migrate traffic from API monolith service to bin Service for IIN details
- Migrated downtime auto resolve cronJob from API monolith to downtime-service.

Backend Python Developer - Intern, Doxper

Feb'24 - Jul'24

- Converted manually maintained JSON to an optimized mysql database schema, managed by Django ORM, boosting
 operational efficiency by 50%
- Integrated an organization-provided API to sync camp details and assign up to 100 prescription sets to camps, enabling first-time tracking of prescription usage in hospital's camps
- Automated MIS master report creation by fetching sub-organization reports from AWS S3, reducing manual effort using Openpyxl and Pandas
- Migrated prescription creation feature from TaskCutter microservice application to main application
- · Revamped the process of creation of pharmacy transcription reports as per new report formats

Projects

GlobalLearn, Next Gen Al Powered Learning Platform

Dec'23 - Apr'24

Gained 7 star on repository from developers all around world.

- Led a team of 4 to develop an Al-powered platform that dubs educational content into other languages, increasing accessibility
- Created AI and backend servers for real-time dubbing and auto note generation, reducing educator workload
- Designed a scalable SaaS solution using Python, TypeScript, Express.js, AWS, and Django-DRF, etc supporting over 10,000 users

FingerPrint-Sequencing, Multi-Fingerprints Biometric Authentication System

Jan'23 - Jun'23

- Proposed and engineered, Led a team of 4, a multi-fingerprint authentication system to enhance biometric security, reducing unauthorized access risk
- Processed data of 600 individuals to create a reliable authentication mechanism based on sequential fingerprint input
- Designed and implemented the algorithm using **Python and OpenCV**, gaining expertise in biometric security and system integration

Skills

Languages: C++, Go, Java, Python

Technologies & Tools: Git, Docker, Kubernetics **Cloud & Databases:** AWS, MongoDB, MySQL **Knowledgeable in:** PostgresSQL, Redis, Coralogix

Achievements

- Leetcode [Knight]: Max-Rating 1937, Among Top 5% leetcoder
- <u>Publication</u>: Agarwal, Prakash et al. "Digital Innovation in Water Governance: Exploring the Synergy of Digital Twins and Blockchain". (In SmartNets 2024 SCitiesloE)[May'24]
- Received Certificate of Appreciation for exemplary performance, analytical ability and on-time delivery from Doxper