Raumil Dhandhukia

https://www.linkedin.com/in/raumild/ | https://github.com/raumildhandhukia | raumild.com | raumild@gmail.com | (602) 706-4824

EDUCATION

Master of Science in Software Engineering

Arizona State University

May 2024 Tempe, AZ

Bachelor of Engineering in Computer Engineering

Gujarat Technological University

May 2021 Gujarat, India

SKILLS SUMMARY

Languages/Databases: JavaScript, TypeScript, Python, Java, PostgreSQL, MySQL, MongoDB, HTML5, CSS Libraries/Frameworks: Next.js, React, Redux, Node.js, Prisma, Flask, Auth.js, Socket.io, Tailwind CSS, Rest API Tools: Git, Docker, Google Analytics, AWS (EC2, S3, SQS, Lambda, DynamoDB), Vercel, Resend, Unity, Cypress

WORK EXPERIENCE

Software Engineer

May 2021 - July 2022

Setu Consulting Services

- Achieved a 30% cost reduction by incorporating Google Maps into the Fleet System using React, and Python
- Revamped HR processes for improved leave management in existing CRM utilizing React and Node.js
- Improved **customer retention** by **60%** through strategizing **RMF Analysis** (data-driven classification) operating on **PostgreSQL** stored procedures. Set up personalized marketing email system with **Python**, **JavaScript**
- Integrated marketplaces for product updates and financial tracking aided by Webhooks and REST APIs
- Created real-time CRM dashboard leveraging **WebSocket** for dynamic, interactive data updates
- Improved scheduler performance to 3 seconds by converting **Python** logic to **PostgreSQL** stored Procedures

Software Developer

January 2021 - April 2021

Emipro Technologies

- Composed Stored Procedures in PostgreSQL for predictive cash flow by analyzing historical financial data
- Developed a dynamic configuration system using **Python**, **JavaScript** to optimize cash flow analysis

PROJECT EXPERIENCE

Inbox Radar AI (AI Inbox Organizer and Insights)

June 2024 - Present

Next.js, React, TypeScript, PostgreSQL, Gmail API, Stripe, Tailwind CSS

- Developed an **AI SaaS** app to organize inboxes, **categorize emails**, providing productivity-enhancing insights and **custom label generation** features using **Next.js**, **React**, **PostgreSQL**, **Gmail API and Gemini model**
- Integrated **Stripe** for tiered payment options and **OAuth** for Google authentication, ensuring secure user access.

Next-Notes (Note Sharing Web Application)

May 2024

Next.js, React, Auth.js, TypeScript, Prisma, MongoDB

- Implemented collaborative note-taking features supporting concurrent users with synchronized cursors using **Yjs** and **WebSocket** server, and real-time data updates alongside **API throttling**
- Developed with Next.js, TypeScript, Prisma, MongoDB, and Tailwind CSS and deployed on Vercel
- Facilitated JWT session strategy authentication and integrated OAuth (Google/GitHub) using Auth.js

Cloud Based Auto Scaling Image Recognition Service

January 2023 - February 2023

AWS (EC2, SQS, S3), Python, Flask

- Accomplished a decoupled AWS architecture for a cloud-based image recognition service using Python
- Leveraged EC2 instances, Lambda, SQS queues, and S3 buckets to streamline image processing and output

Macaroni (A Programming Language)

February 2023 - April 2023

Java, ANTLR

• Led a team of 5 and engineered a programming language and its syntax supporting various variables, loops, and conditional statements using Java, ANTLR