IMAL JAISWAL

Varanasi, India · jaiswalvimal@gmail.com · +91 6388774972 · https://github.com/vimaljais

PROFESSIONAL SUMMARY

Experienced Software Developer with 3 years of expertise in API development, system integration, and backend optimization. A results-driven problem solver, committed to continuous learning and delivering high-performance, scalable solutions. Proven track record of driving successful projects and enhancing system efficiency.

WORK EXPERIENCE

Daffodil Software

Gurgaon, India

Software Development Engineer

January 2022 - Present

- Developed a loan management system (LMS) for a fintech company using NestJS, MySQL, and event-driven architecture. This system facilitated real-time updates throughout the loan cycle, significantly improving processing speed.
- Integrated **BullMQ** for efficient communication between system components, resulting in faster loan processing and improved scalability.
- Integrated multiple third-party adapters for customer onboarding, document verification and risk profiles, streamlining the application process and reducing loan processing time by 70%.
- Implemented audit logging for loan application processing. This comprehensive log captures all critical actions throughout the loan lifecycle, ensuring transparency and facilitating regulatory compliance.
- Leveraged **Docker** for seamless deployment, scaling of microservices, and consistent dev environments.
- Streamlined eKYC verification by integrating 3rd party eKYC partners like Khosla and Hyperverge in NodeJS APIs, achieving a 95% approval rate. This integration led to a 50% increase in customer acquisition.
- Built a highly scalable NodeJS-based Enterprise Service Bus (ESB) to manage 29 concurrent services (pm2). This ESB eliminated the need for SOAP/JSON message transformation, simplifying the architecture.
- Implemented Hasura triggers with NodeJS APIs and Firebase Cloud Messaging (FCM). This combination allowed for targeted notifications to active users, leading to a 70% improvement in user engagement.
- Designed a scalable image and video processing pipeline leveraging GCP Pub/Sub for efficient message delivery and NodeJS for task execution with cron-based scheduling, significantly optimizing processing speed.

HWS LLC Remote April 2021 - July 2021

Frontend Engineer (Intern)

- Crafted a smooth and intuitive user interface for HWSaver LLP's student quiz and Q&A platform, utilizing React and **Redux** to deliver a seamless user experience.
- Integrated Material-UI components to build a visually appealing and consistent design that supports responsive interactions for students and subject experts.

SKILLS

Technologies: NestJS, Express, NodeJS, React, Hasura, Docker, AWS, GCP TypeScript, JavaScript, Python, GoLang, Java, HTML5, CSS3 Languages:

Databases: MongoDB, PostgreSQL, MySQL

Tools & OS: Git, Windows, Linux

PROJECTS

Offline YouTube Music Syncer NodeJS, TypeScript, MongoDB, OAuth2.0, Docker

https://github.com/vimaljais/ytm-hoader-backend

Developed an app designed to enhance the music listening experience for users in internet-limited environments. The application features Google authentication for user sign-up and seamless integration with YouTube Music to access and manage liked songs.

EDUCATION

Rungta College Of Engineering and Technology

Bachelor of Engineering Computer Science GPA: 9.10

Bhilai, India

August 2018 - June 2022

Honors

Who hit the homerun today?

Daffodil Software

Recognized for exceptional commitment and adaptability in mastering new tools and technologies as required by client projects. Demonstrated the ability to rapidly upskill through research and development, effectively meeting and exceeding client expectations within stringent timelines. Acknowledged for being a reliable and conscientious contributor to the team's success. January 24, 2023