Aryan Amish

aryanamish385@gmail.com | aryanamish.in | LinkedIn(aryan-amish) | LeetCode | Github | GeeksforGeeks

PROFESSIONAL SUMMARY

Software Engineer with 1+ years of experience designing enterprise-scale systems. Proficient in Python, JavaScript, RDBMS, secure software architecture, cloud-native applications (AWS/GCP), CI/CD pipelines, Docker, and scalable system design. Working knowledge of Java, and C/C++, with strong foundations in Linux and networking. Consistently delivers efficient, secure, and maintainable solutions in fast-paced, highly collaborative, dynamic, and innovative environments..

WORK EXPERIENCE

Member of Technical Staf

Feb 2024 - Present

ZOHO Corporation

Chennai, Tamilnadu - Onsite

- Led development of web publishing capabilities in **Zoho Show**, enabling over **200K** presentations to be converted into interactive websites within the **first 6 months** expanding audience reach by **65%** and driving user engagement growth.
- Accelerated application performance through strategic optimisations, eliminated waterfall loading and optimised JavaScript execution resulting in 40% faster page loads and significantly improved overall user experience across devices
- Resolved 60+ critical rendering bugs, including major conversion/rendering issues during PPT imports across platforms.
- Implemented in-transit encryption for Zoho Show and integrated it with Zoho Directory, enabling centralized key management for 30+ Zoho products. This secured over 100 million documents, enhanced compliance with GDPR and ISO/IEC 27001, and mitigated potential data breaches by enforcing robust encryption policies and standards.

PROJECTS

Events@Sathyabama - Full Stack Event Management System

Repository | Website | Video

- Utilized **Django**, **MySQL** and **JWT** to develop a college-specific event management system for **17000+** students, **1000+** faculty, and administrators, enabling **real-time tracking** and streamlined event approvals and **automated notifications**
- Streamlined event management by implementing SEO-focused SSR, resulting in 50% faster load times, 70% quicker event announcements, and 60% more efficient approval. Increased event participation by 45% across campuses.
- \bullet Incorporated approval mechanisms and single-click applications resulting in a 150% surge in application volume quickly.
- Tech: NextJS, ReactJS, TypeScript, Material UI, Tailwind CSS, REST APIs, JWT, Django, MySQL, RDBMS

CouponTouch - Full Stack Coupon Scratching System

Repository | Website | Video

- Designed and implemented a coupon-scratching system for Al-Bayan Newspaper, scaling to support 100k+ users. Utilised GraphQL with MongoDB to optimise data access and query performance by 35% to enhance user experience.
- Designed payment flow via Network International, achieving a 90% increase in paid user subscriptions within months.
- Implemented JWT based user authentication, reducing login time by 40%, optimising database queries by 60%, and containerised the deployment on Google Cloud Run with Cloud Storage, achieving 99.9% availability.
- \bullet Boosted campaign ROI by 40% through data-driven insights, and targeted engagement strategies with impact.
- Tech: ReactJS, TypeScript, Tailwind CSS, GraphQL, JWT, NodeJS, MongoDB, Docker, Google Cloud

TECHNICAL SKILLS

- Programming Languages & DB: Python, JavaScript, Java, C++, SQL, MySQL, MongoDB, Redis, Shell Script.
- Technology & Framework: ReactJs, NextJs, Redux, TypeScript, Django, TailwindCSS, NodeJs, jQuery, GraphQL.
- DevOps: Docker, Kubernetes, Linux Shell, Google Cloud, AWS, Vercel, Netlify, Github Actions, CDN, Caching.

EDUCATION

Sathyabama Institute of Science and Technology

Bachelor of Engineering - Computer Science

Chennai, Tamil Nadu Sep 2020 – April 2024

ACHIEVEMENTS

- Events@Sathyabama, our team's project, was awarded seed funding as a top-ranked proposal in the college
- Attained an All India Rank of 2797 in the CodeVita 2023-2024 contest, highlighting strong competitive coding skills.
- Highest Rank of 1493 in LeetCode weekly Contest 366, with 500+ problems solved on LeetCode and GFG.