

Nandini Sharma

📍 Bengaluru, Karnataka, India ✉ nandinish3199@gmail.com ☎ +917372907719 🌐 <https://www.linkedin.com/in/nandinish/>

EXPERIENCE

Software Development Engineer

Zeta

June 2021 - Present, Bengaluru, Karnataka, India

- Led end-to-end migration of an outdated stack service, successfully transforming the architecture from an OMS and Postgres stack to a modern Spring Boot and MongoDB solution. Achieved improved performance and lowered latency by leveraging the non-relational nature of the data and eliminating dependencies.
- Single-handedly migrated Zeta's organization-level storage service from the OMS stack and Postgres database to Spring Boot and MongoDB. This transition created a robust, fast, and scalable system that impacted every developer team in Zeta.
- Acted as the single POC for the Himalia service, which powers Zeta's payments and rewards stack. Responsible for maintaining, testing, and improving the entire service codebase.
- Optimised logs by resolving log repetition, service errors, and warnings, resulting in improved log quality. Reduced total log volume by 80%.
- Developed complete cross-server end-to-end backend services utilising REST API, Web-hooks, and Spring Boot technologies. Implemented data modularisation, data modelling, and optimisation techniques.
- Introduced and authored comprehensive end-to-end testing using Mockito and unit test methodologies for all Monitoring Services at Zeta. Standardised services and significantly reduced failure instances.
- Utilised technologies such as Prometheus, Grafana, and Kibana to build executive view dashboards for performance monitoring of Kubernetes clusters, resulting in increased efficiency and productivity.
- Successfully onboarded the key client, Kroger for the US, within a short notice period. Collaborated with various teams to ensure a smooth onboarding process. Enhanced overall codebase performance and maintained code robustness for various services using Code Climate & SonarCube tools.

Research Intern

National Institute of Technology

July 2020 - December 2020, Hamirpur, Himachal Pradesh, India

- Developed an Agro-Social mobile application which create awareness and provide inputs on better crop production.
- Prepared results based on research around crop diseases, farming techniques and inputs from farmers across the country.

PROJECTS

Code Capture

- Created a Text to Code Application which allow users to scan handwritten notes and convert it into editable and formatted code with a single click.
- The aim of the app was to make coding accessible to underprivileged segment of learners who don't have active access to latest devices and technologies.
- Showcased the project on Microsoft sponsored event, "Hour of Code", coordinated in over 180+ countries which impacted more than 15,000 students worldwide.

EDUCATION

Bachelor of Technology (Computer Science Engineering)

Banasthali Vidyapith • 2021

INVOLVEMENT

MozFest Wrangler

Mozilla • March 2022 - December 2022

- Facilitated in Festival Theme Selection, Short-listing and Scheduling Sessions for the Misinformation Disinformation Space of MozFest.
- Directed sessions for the conference with facilitators and Mozilla Team for organising and structuring the entire event.

Gold Microsoft Learn Student Ambassador

Microsoft • June 2020 - June 2021

- Coordinated 30+ events on Microsoft technologies. Organised and lead sessions on topics such as Rummy Vision, AI Gaming, Github.

SKILLS

Java, Spring Boot, MongoDB, PostgreSQL, Docker, Kubernetes, Grafana, Kibana, Spark, Python