

ARINDAM DUTTA

Software Engineer at Bosch Global Software Technology

📞 9620922432

✉ arindamdutta02082001@gmail.com

📍 Bangalore - India

in [Linkedin](#)

📄 [Github](#)

[My Portfolio](#)

EXPERIENCE

BOSCH ([Certificate](#))

📅 Jan 2024 - Present

📍 Bangalore , India

- Built a scalable backend using Spring Boot, Spring JPA, and Oracle Database, measured by 99.9% uptime and reliable processing of 50K+ users, optimized query performance with pagination, indexing, and custom repository methods.
- Developed a robust unified **Log Collection Tool** using C# and .NET Framework , enabling analysis of **5 TB of log data** for tracking various tools and licenses usages .
- Acheived **30%** increase in logs processing efficiency by embedding metadata and implemented **history tracking system** for the **5k+** users leading **25%** boost in client satisfaction
- Achieved an **80% reduction in client latency** (from 1s to 200ms) by implementing a **Node.js-based tokenization microservice** to securely upload files to artifactory, and **caching results in a C# application**, which sped up test case execution specification by 80%.
- Increased project **deployment scalability** by 98% through **Dockerization**, achieving **95% successful image push rate**, and enabled automated **CI/CD deployment pipelines** using Jenkins

OPENTEXT ([Certificate](#))

📅 Feb 2023 - Aug 2023

📍 Bangalore , India

- During my tenure, I worked on **SaaS based Identity Lifecycle Manager** product which was offered to **On-Off Cloud Customers**.
- I also had the privilege of working on **micro-services** and **Java-based backend**, honing my expertise in **UI (Angular, Typescript, UX)** for designing and creating **Reusable Components** ,

ACHIEVEMENTS

- Solved **600+** Coding Questions over [GeekforGeeks](#) and [LeetCode](#) and 5* at [HackerRank](#).
- Awarded **Sabash Kudos** from the Bosch Team for exemplary ownership and delivering impactful project
- Contributed significantly in **BIT YESPLUS+** College Website
- MySQL [Certification](#) in for Data Science.

TECHNICAL SKILLS

• Frameworks & Libraries

- Springboot , JDBC ,Material UI
- ReactJS, Angular , Nodejs, Expressjs , REST / SOAP

• Programming Languages

- Core Java , C++ , Javascript / Typescript

• Database

- MongoDB, Firebase , MySQL

• Tool Used

- Git, Postman ,Grafana , Prometheus , Datadog, WorkBench

EDUCATION

B.Tech. (Computer Science) - 8.6 CGPA

Bangalore Institute of Technology

📅 2019 - 2023

📍 Bangalore , Karnataka

XII Higher Secondary - 94%

Hem Sheela Model School

📅 2017-2019

📍 Durgapur , West Bengal

X Secondary - 91%

Saint Teresa's School

📅 2017

📍 Bolpur , West Bengal

PROJECTS

SMART BANK

SpringBoot | MySQL | Redis | Kafka | Junit

- Built a **microservices-based banking system** using **Spring Boot, Spring Cloud, Docker**, and **service discovery** to enable transaction , spend history and AI analysis
- Enabled **event-driven notifications** with **Kafka**, reducing service coupling and improving system performance and reliability using **Redis caching, Resilience4J circuit breakers**.
- **Prometheus + Grafana** for observability, resulting in enhanced system reliability and real-time monitoring across services.
- Secured services using **OAuth2 and JWT** via an **API Gateway**, enabling robust, token-based authentication and authorization. . [Github](#)

AMAZON 2.0

ReactJs | NodeJs | MongoDB | Firebase

- Designed a customer dashboard allowing easy **add, remove, order tracking and return initiation** and improved visibility of estimated delivery dates for clients.
- Used **Stripe.js** for payment gateway intregration.
- Integrated **Firebase's secure authentication and password recovery** features for both users and product sellers, resulting in a 80% increase in successful user logins across the platform. .[Github](#)

MEMORICA

ReactJS | NodeJS | ExpressJS | MongoDB

- Web application that empowers multiple users to perform **CRUD** , cherish and share their memorable experiences in a seamless and captivating way.
- Each memory is assigned with their **unique IDs** through which it can be configured and maintain by user. [Github](#)