# Mohibul Hassan Chowdhury

LinkedIn: linkedin.com/in/mohibulhassan

Portfolio: mohibulsblog.netlify.app GitHub: github.com/dhrubo55 Mobile: +88 01891962583

#### Professional Experience

# Cefalo (Offshore branch of Cefalo AS, Norway)

Dhaka, Bangladesh Sept 2023 - Present

Senior Software Engineer

Email: mohibulhassan100@gmail.com

- Full Stack Development: Develop and maintain high-performance, scalable solutions for LeadDesk, a leading CPaaS provider, using Java (Jersey), JavaScript (Vue, AngularJS), TypeScript, and Erlang
- Client Collaboration: Work closely with international clients to understand requirements, design solutions, and implement features that meet business needs
- System Architecture: Contribute to software architecture decisions and API development, ensuring scalability and maintainability of systems serving 24,000+ users with 99.99% uptime
- Research & Development: Implement performance enhancements and process improvements, increasing release frequency to 4 times per sprint
- o Code Quality: Conduct thorough code reviews, mentor junior developers, and ensure adherence to best practices and coding standards
- Problem Solving: Utilize strong analytical thinking and decision-making skills to troubleshoot and resolve complex technical issues

#### **Brain Station 23**

Dhaka, Bangladesh

Software Engineer

Dec 2020 - Oct 2023

- Backend Development: Developed robust backend services using Java Spring Boot framework and Spring Data JPA, ensuring scalability and performance
- o Authentication System: Designed and implemented a custom multi-tenant authentication system, enhancing security for various user levels
- Payment Integration: Successfully integrated Stripe payment gateway into existing Spring Boot application, managing product categories, transaction history, and service allocation
- Testing & Quality Assurance: Improved codebase test coverage by writing comprehensive unit and integration tests using JUnit and Mockito
- Agile Practices: Collaborated effectively with international clients in an Agile/Scrum environment, ensuring timely project delivery

#### $\mathbf{Welldev}$

Dhaka, Bangladesh

Junior Software Engineer

Sept 2019 - Nov 2020

- o Frontend Development: Developed responsive UI components for chatbot projects using Vue.js, Nuxt.js, and Angular, implementing state management with Vuex and VuexORM
- Backend Development: Created RESTful APIs and backend functionalities with Spring Boot and PostgreSQL
- Component Library: Built a component library using Storybook to facilitate design verification and consistency
- o Testing: Increased code quality by implementing unit tests for Vue components using Jest and Vue Test Utils
- DevOps: Containerized local development environment using Docker, improving team productivity and consistency

### TECHNICAL SKILLS

Languages

Java, JavaScript, TypeScript, SQL, HTML, CSS, Erlang

Frameworks & Libraries Spring Boot, Hibernate, Vue.js, Nuxt.js, Angular, Node.js, Jersey

Tools & Technologies

Git, GitHub Actions (CI/CD), Docker, PostgreSQL, Firebase, Cloud Functions, AEM

Methodologies Agile, Scrum, Test-Driven Development (TDD), Microservices Architecture

#### KEY PROJECTS

- LeadDesk CPaaS Platform (Professional): Developed and maintained critical features for a Contact Center as a Service (CCaaS) platform, serving 24,000+ users with 99.99% uptime. Utilized Java, JavaScript, TypeScript, and Erlang in a microservices architecture.
- AbbviePro (Professional): Contributed to a multi-tenant Adobe Experience Manager (AEM) website for healthcare professionals. Developed backend in Java and frontend using AngularJS, adhering to enterprise CMS standards.

- Hospital Management System (Personal): Developed a comprehensive API using Spring Boot, Spring Security, and Hibernate. Implemented JWT-based authentication for secure access to patient, doctor, and admin endpoints.
- SOAP-Based Bookmarking Web Service (Personal): Created a SOAP web service for bookmark management with CRUD operations, utilizing Spring Boot and XML for data transfer.

## EDUCATION

**BRAC** University

Dhaka, Bangladesh

Bachelor of Science in Computer Science

2019