Aditya Chakma

PROFILE

3.5+ years of full stack Java Software Engineering experience and specialized in developing and managing complex projects and gathering requirements, especially in healthcare and EVV (Electronic Visit Validation) systems. Worked in a team of 50+ members and led some core projects, delivering high-quality results. Strong experience in code review, cross-team development, mentoring, ensuring compliance with accessibility, and efficient project delivery using Scrum practices. I aim to build secure, reliable, scalable, and robust systems.

WORK EXPERIENCE

Therap (BD) Ltd.
Software Engineer II

Dhaka, Bangladesh April 2024 - Present

- Developed and maintained a large-scale SaaS application (therapservices.net) with 20+ state contracts. **The application** has 30,000+ active users and serves over 500,000+ individuals.
- Worked on a team of 50+ individuals and maintained core system functionalities, including Login, EVV, Scheduling (Calendar), and Secure messaging (Internal mailing).
- Architected and developed Webhook for Therap's aggregator application, enabling system-to-system communication with Therap suite efficiently and improved data integration.
- Load tested APIs using Gatling and optimized endpoints, improving performance by a factor of 10x to handle over 500+ requests per second.
- Optimized **DB I/O** for a feature by a factor of 25x by using Oracle Coherence and write-back method.

 $Software\ Engineer$

March 2022 - April 2024

- Led critical projects such as **Salesforce live chat integration** in Therap System and automated chat import process from a third-party system using RestAPI.
- Architected and redesigned third-party API endpoints, **reducing API calls by 50%**. Developed several RestAPIs for multiple existing modules to support cross-platform development, including mobile platforms and IoT.
- Delivered state-specific solutions for Kentucky and Tennessee, implemented rollup-dashboard, and contributed to meeting the 21st Century Cures Act mandated by the Federal Government, which helped Therap to secure multi-million dollar state contracts.
- Optimized on-demand loading for JavaScript scripts across the system, reducing network consumption by 20%.
- Optimized most-frequent cron job DB queries and improved performance by 5x.
- Involved in development and QA-side server deployment using Weblogic, Nginx, and Tomcat, ensuring high performance and stability.

Associate Software Engineer

March 2021 - March 2022

- Developed and maintained several state projects with HIPAA compliance and contributed to core modules while maintaining PHI.
- Optimized and fixed bugs for core modules, such as Therap's T-log, which has millions of forms submitted every week.
- Fixed bugs for existing APIs and developed RestAPIs for third-party consumers.
- Developed an in-house message translation tracker for the localization of the application.

Tech stack: Java, Javascript, Spring MVC, Spring Security, Spring Boot, Servlet, Hibernate, JDBC, MySql, Oracle Sql, JSP, HTML, CSS, REACT, PrimceFaces, Gatling, Postman, Git, Jira, Linux.

SKILLS

Backend: Java, Python, C, C++, C#, Javascript

Frontend: HTML, CSS, Bootstrap, React, Javascript, JSP, PrimeFaces

Competitive Programming: Solved 500+ data structure and algorithmic problems on various online judges

Database: Oracle, Mysql, PostgreSQL Dev-Ops: Nginx, Weblogic, Docker, TomCat

Project Management: Jira, Trello Load test: Gatling, Postman

Tools/Frameworks: Shell Scripting, Maven, Gradle, Git, Linux, LaTeX, XRabel, JRabel, JDBC, Hibernate, Spring MVC, Spring Core, Spring Boot, Spring Security, Gatling, Postman, JUnit

Core competencies: Leadership and cross-team collaboration in an Agile development environment, Problem-solving and optimization, Strong communication skills, Adaptability in a fast-forwarding environment, Mentoring, and Knowledge sharing.

EDUCATION

Mentionable Courses: Network Security, Programming languages and Systems, Advanced Digital Image Processing, Neural networks, Bioinformatics algorithms

Thesis: Handwritten characters recognition and dataset for the Chakma language

Bangladesh University of Engineering and Technology (BUET) Bachelor in CSE - 3.30/4.00

February 2016 - February 2021

Dhaka, Bangladesh

Mentionable Courses: Data Structures and Algorithms I & II, Operating System, Computer Security, High-Performance Database systems, Artificial Intelligence, Pattern Recognition, Machine Learning

Thesis: Study of Spanning Trees with Maximum Number of Leaves

LANGUAGES

- Bengali (Native)
- English (TOEFL 99/120)

RECOMENDATIONS

Sahariar Alam

Senior Software Engineer Therap (BD) Ltd. sahariar DOT alam AT therapservices DOT net Subrata Nath

Senior Software Engineer II Therap (BD) Ltd. subrata AT AT therapservices DOT net