Aditya Chakma

८ +8801610505120 **■** adityachakma199@gmail.com **?** Dhaka, Bangladesh

D ≥ adityachakma199@gmail.com V In Linked-in C Github ♠ Portfolio

SUMMARY

3.5+ years of Software Engineering experience and specialized in developing and managing complex projects, 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.

PROFESSIONAL EXPERIENCE

Therap (BD) Ltd. Software Engineer II

Dhaka, Bangladesh

March 2021 - Present

- Developed and maintained a large 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 (Electronic Visit Validation), Scheduling (Google calendar-like), and SComm (Gmail-like secure messaging feature)
- Led critical projects such as Salesforce live chat integration in Therap System and automated chat import process from third party system using RestAPI
- Architected and redesigned third-party API endpoints, reducing API load by 50%. Developed several RestAPIs for multiple existing modules for supporting cross-platform development, including mobile platforms and IOT
- Designed and developed a Webhook from scratch for Therap's aggregator application, enabling system-to-system communication with Therap suite application and improving data integration
- Worked on HIPAA-compliant projects handling PHI data, delivering state-specific solutions for Kentucky and Tennessee. Implemented rollup-dashboard and contributed to meet 21st Century Cures Act mandated by the Federal Government, which helped Therap to secure multi-million dollar state contracts
- Load tested server APIs using Gatling and optimized endpoints improving performance by a factor of up to 10x to handle 500+ requests per second
- Optimized on-demand loading for JavaScripts across the system, reducing network consumption by 20%
- Optimized most-frequent cron job DB queries and improving performance by 5x and optimized DB I/O for a particular frequently accessed module by a factor of 25x by using Oracle Coherence and write-back method
- Was involved in dev and QA side server deployment using Weblogic, Nginx, XRebel, JRebel, and Apache Tomcat, ensuring stable and efficient system performance
- Tech stack: RESTful APIs, Spring Security, REACT, Spring Core, Servlet, Hibernate, JDBC, Mysql, Git, Java, Javascript, jQuery, JSP, HTML, CSS, PrimeFaces, Gatling, Postman, and Linux

SKILLS

Programming Languages: Java, Python, C, C++, C#, JavaScript, JDBC

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, Agile development, Scrum

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

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

Bangladesh University of Engineering and Technology (BUET)

July 2021 - Present

Masters in CSE - 3.75/4.00

Dhaka, Bangladesh

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)

February 2016 - February 2021

Bachelor in CSE - 3.30/4.00

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

RESEARCH EXPERIENCE

Handwritten characters recognition and dataset for the Chakma language

March 2020-Present

 $\bullet\,$ The chakma language is an endangered language declared by UNESCO

- Provided a novel multipurpose dataset and working on a GAN based baseline model. Also provided a linguistic analysis, which revealed homoglyph characters and connectivity between consonants forming second-order conjuncts
- Collected 113,834 handwritten characters and obtained 98% macro averaged accuracy with state-of-the-art CNN models on test data, whereas the exact match accuracy was 94%

Multilingual machine translation for Chakma language

August 2021 - Present

- Provided a novel monolingual and bilingual corpus dataset consisting of 13,000 sentences. Collected data from old documents and crowd-sourcing.
- Experimented with NMT, SMT models, and various vanilla MT models. Due to low resources, translation did not work well. Pretraind BanglaT5 with transliteration significantly boosted the result

LANGUAGES

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