Nipen Paul

Dhaka, Bangladesh

Email: nipenpaultpi27@gmail.com

Phone: +880-1704295431 GitHub: @NipenPaul LinkedIn: @nipenpaul

Blog: https://nipenpaul.github.io

Education

• Dhaka University of Engineering & Technology (DUET)

- Bachelor of Science in Computer Science and Engineering

- CGPA: 3.08

Technical Skills

· Problem Solving

- Solved over 2200+ problems on various online platforms.

Codeforces Max Rating: 1383, Handle: @Nipen_Paul

- LeetCode Max Rating: 1741, Handle: @Nipen_Paul

- CodeChef Max Rating: 1651, Handle: @nipen_paul

Technical Skills

- Languages: C/C++, Java, JavaScript, Python

 Backend: Java Spring Boot, JPA, Hibernate, Node.js (Basic), Golang (Basic), Spring Security, JWT Authentication, StripXSS

- Frontend: React, Next.js, HTML, CSS, Tailwind CSS, Bootstrap

- Database: MySQL, MongoDB, PostgreSQL, Redis (Basic)

- Miscellaneous: Data Structures, Algorithms, OOP, Docker, Git, RabbitMQ, Kafka, Elogger and Kibana

Competitive Programming & Achievements

- ICPC Asia Dhaka Regional 2021: Ranked 40th out of 165 teams (Certificate)
- ICPC Asia West Continent Finalist 2021: Competed as part of the top teams from Bangladesh.
- Champion Intra-DUET Programming Contest 2021 (Certificate)
- RUET IUPC 2022: Participated in the competition (Certificate)

Professional Experience (2+ Years)

• Jr. Software Engineer (Backend), Rokomari

Nov 2023 - Present

March 2019 - June 2023

- Developed backend APIs for a Courier Delivery System.
- Integrated payment gateways and Rokomari App API.
- Built Purchase Monitoring and Inventory Management Systems.
- Developed Courier Ledger, Payment, and Report System.

- Designed Corporate Ledger, Payment, and Report System.
- Created Ledger, Payment, and Report Monitoring Systems for Account Management.
- Developed Digital Sales Management with Facebook Pixel and Conversion API.
- Enhanced system with ledger features and automated supplier payments.
- Integrated Facebook Pixel and Conversion API to optimize user experience and marketing efforts.
- Managed Cron Jobs to automate system maintenance tasks like report generation and user activity logging.
- Implemented Activity Services to track user behavior and improve system performance.
- Optimized and fixed bugs in the existing system.
- Worked with Node.js, Golang, MongoDB, React, Next.js, and related backend technologies.
- Industrial Attachment, Brain Station 23

Nov 2022 - Dec 2022

- Gained hands-on experience in the software development life cycle, collaborating with senior engineers.

Projects

- Java Spring Boot for Backend Development:
 - Developed backend REST API for product authentication and verification using Java Spring Boot.
 - Worked with MySQL, MongoDB, Git, Docker, and other technologies.
- Node.js Stack Development:
 - Built dynamic web applications using the MERN Stack (MongoDB, ExpressJS, React, Node.js).
 - Proficient in backend development using JavaScript and related tools. (GitHub)
- BD Tour Guide:
 - Led backend development and MySQL database implementation for a travel agency platform.
 - Developed booking systems, user reviews, and admin features for managing packages, reviews, and user accounts. (GitHub)

Leadership Experience (Selected)

• Rokomari - New Intern Developer and Junior Developer Guidance

Nov 2023 - Present

- Led and mentored new interns, providing guidance on backend development best practices.
- Assisted junior developers in understanding complex system designs and coding practices.
- Provided technical support and helped streamline onboarding processes for new team members.
- Former Vice President, Former General Secretary DUET Computer Society

July 2021 - June 2023

- Organized and conducted training sessions in Algorithms and Data Structures.
- Successfully managed the Intra-DUET Programming Contest (IDPC-2022) and other events. (Certificate)
- Volunteer DUET CSE Fest 2019

26-27 April, 2019

- Assisted in organizing the CSE Fest and contributed to various activities.

Field of Interests

• Software Engineering, System Design, Data Structures, Algorithms, Database Design, and Optimization.