Mehedi Hasan

+8801925111043 mehedisoftwaredev@gmail.com mehedihasandeveloper mehedihasandev mehedihasandev www.mehedihasandev.com







SKILLS

BACK END DEVELOPMENT | Java • Spring Boot FRONT END DEVELOPMENT | ReactJS • Angular • JavaScript • Bootstrap • HTML • CSS DATABASE | OracleSQL • MySQL • PostgreSQL MISCELLANEOUS | CI/CD • Docker • Git • Jasper Report **MOBILE APP DEVELOPMENT | Flutter • Android**

EXPERIENCE

FIFO-TECH | Spring boot, Angular, MySQL, CI/CD, Linux deployment

Junior Software Developer | Jul 2024 - Present, Dhaka, Bangladesh

FIFO-TECH's automating customer relationship management

- Ideated and developed customer relationship management (CRM) software, significantly enhancing the operational efficiency of the call center team.
- Spearheaded technical architecture discussions with the call center operations team, leading the design of a user-centric software experience.
- Sole responsible for developing the full stack application and writing clean, maintainable, and efficient code while adhering to best practices.

ISDB-BISEW Scholarship Programme | Java, Spring boot, Angular, OracleSQL, JavaScript, Bootstrap, HTML, CSS, Flutter, Android, Jasper Report

Trainee | Jul 2023 - May 2024, Dhaka, Bangladesh

Accounting Management System

Developed an accounting management system using Spring Boot, Angular, and MySQL, employing the double-entry bookkeeping method for robust software architecture.

Accounting Management System Mobile App

 Developed a mobile application using Flutter for the accounting management system, integrating data via a RESTful API from a Spring Boot backend to facilitate seamless bookkeeping for businesses.

EDUCATION

INSTITUTE OF BUSINESS ADMINISTRATION - JAHANGIRNAGAR UNIVERSITY

Master of Business Administration (MBA), Marketing ~ Jun 2021 | Dhaka, Bangladesh **CGPA~3.35**

INSTITUTE OF BUSINESS ADMINISTRATION - JAHANGIRNAGAR UNIVERSITY

Bachelor of Business Administration (BBA), Marketing ~ Jan 2019 | Dhaka, Bangladesh CGPA ~ 3.19

INTERESTS

Traveling •Self-Improvement