



Hasan Rahman

Gmail : hasanrahman33605@gmail.com

Github : [hasanrahman55](#)

Linkedin : [hasanrahman55](#)

Number : 01798341311

Highly skilled Software Engineer with over 2 years of experience specializing in Java, Spring Boot, javascript , and microservices architecture. Proven ability to design, develop, and deploy scalable applications, APIs, and database management solutions. Proficient in delivering optimized, secure, and maintainable code. Seeking to leverage my software engineering expertise to contribute to high-performance projects.

Educational Background

Daffodil Institute of IT

BSc in Computer Science and Engineering

2018 - 2021

CGPA -3.10

Skills

Programming Language :

JavaScript, Java, PHP, SQL

Framework :

React.js, Next.js, Express.js, Spring Boot

Databases:

PostgreSQL , MySql

Tools & Technologies:

Git, GitLab, GitHub, Postman, Figma,

API Development:

RESTful APIs

Contact

Number : 01798341311

Gmail : hasanrahman5555@gmail.com

Work Experience

Software Engineer

Addie Soft Ltd

September 2023 to Present

- Successfully created and maintained 25+ school and college websites using Laravel, significantly enhancing their digital presence and functionality
- Contributed to the development of two microservices using Java and Spring Boot.
- Designed and implemented RESTful APIs to facilitate communication between services.
- Developed dynamic and responsive user interfaces using Angular.
- Designed and managed database schemas using PostgreSQL.

Software Engineer

Kashif & Tausif Pvt. Ltd

Aug 2021 to August 2023

1. Developed the Medfai app for both Android and iOS platforms, providing seamless user experience across devices.
 - Frontend: Utilized Flutter to create a responsive and intuitive user interface.
 - Backend: Built a robust backend using PHP and MySQL for efficient data management and smooth communication between the client and server.
 - [MedFai Link](#)
2. Managed a portfolio of 10+ WordPress websites, significantly improving organizational workflow efficiency and system performance