Md. Al Sakib

Laravel Developer

Dhaka, Bangladesh +88 01797327882 (WhatsApp) alsakib748@gmail.com

CGPA: 3.73 out of 4.00

CGPA: 3.81 out of 4.00

<u>LinkedIn | Github</u>

SKILLS

• Programming Languages: C | C++ | Java | Javascript | PHP

• Frontend: JavaScript | Jquery | Ajax | Bootstrap | CSS | HTML

• Backend: PHP | Laravel

• Database: MySQL | ORM: Eloquent ORM | Version Control : Git | GitHub

• Tools: Postman | Vercel | JWT | Axios

• Topics: MVC | SPA | SSR | CSR | Authentication | Authorization | Reusability | Scalability | Maintainability

PROJECT

Online Shop

Technology: Laravel, PHP, MySQL, Ajax, Javascript, Bootstrap, CSS, HTML.

- Developed an online shop website with features like product search, add-to-cart, wishlist creation, and order placement.
- Integrated online payment functionality using Stripe for secure and seamless transactions.
- Implemented product browsing by categories and brands, enhancing the user experience for targeted shopping.
- Enabled a user-friendly checkout process for easy order completion.
- Designed a responsive interface to ensure accessibility across various devices.

GitHub

Hotel Booking System

Technology: PHP, MySQL, Ajax, Javascript, Bootstrap, CSS, HTML.

- Developed a web application allowing users to search for available hotel rooms.
- Implemented a booking system enabling users to reserve rooms online.
- Integrated an online payment gateway to facilitate secure and seamless transactions during booking.

GitHub

Doctor Appointment System

Technology: PHP, MySQL, Ajax, Jquery, Javascript, Bootstrap, CSS, HTML.

- Built a platform where users can search for available doctors by department.
- Enabled users to view doctors' schedules and book appointments at specific times.
- Integrated online appointment booking and payment functionality for a seamless user experience.



EDUCATION

Bangladesh University Business & Technology (Evening Running) - BSC

in CSE

Infra Polytechnic Institute -

Diploma in Computer Engineering

LANGUAGES

Native: Bengali Fluent: English