



MD HASAN UDDIN MAHI

SOFTWARE DEVELOPER

CONTACTS

ADDRESS

Musaffah, Abu Dhabi, UAE

PHONE

+971506214948

EMAIL

uddinhasan930@gmail.com

NATIONALITY

Bangladeshi

LINKS

Linkedin:

www.linkedin.com/in/hasan-mahi

Github:

<https://github.com/hasan-mahi>

Website:

<https://hasan-mahi.vercel.app/>

SKILLS

- HTML,CSS
- Express
- Nodejs
- Reactjs
- PHP
- Laravel
- C++
- Java
- System Administration
- NoSQL Database
- Cybersecurity

PROFILE

Highly motivated and detail-oriented IT graduate with a passion for software development, seeking a position to leverage and expand my skills in front-end and back-end technologies. With a Bachelor's degree in IT from MMU, I am eager to contribute to innovative projects and gain hands-on experience in the dynamic field of development.

WORK EXPERIENCE

SOFTWARE DEVELOPER INTERN IN AFC(ASIAN FOOTBALL CONFEDERATION)

Kuala Lumpur, Malaysia

Accreditation Card System(ACS)

- Impelented dynamic QR and barcode for security measures.
- Implemented laravel framework.
- Database using mysql and implementing CRUD operation.
- Authorization and authentication based on the user.

EDUCATION

Bachelor of Information Technology (Hons.) Cyberjaya, Malaysia Information Systems, Multimedia University

CGPA - 3.33

PROJECTS

Online Auto Auction System(Car-based Auction)

- Fontened using HTML, CSS, Javascript, and Bootstrap framework.
- Implemented Real-time bidding functions.
- Database using MongoDB and implementing CRUD operation.
- Implemented Notifications in the system and also through email.
- Authorization and authentication are based on the user.

Restaurant Ordering System

- Frontend using HTML, CSS, and Javascript
- Database using MySql and also implement CRUD operations.
- Backend implemented with PHP language.
- Authorization and authentication based on the user

Airbnb Project (<https://airbnb-project-68u9.onrender.com>)

ACHIEVEMENTS

- Technical Support Fundamentals, Google - Coursera
- Learning Java, LinkedIn Learning - LinkedIn
- (ISC)² Candidate
- OPSWAT Introduction to Critical Infrastructure Protection