



# AMIR HAMZA

## FULL STACK WEB DEVELOPER

### ABOUT ME

I am a full-stack web developer with three years of experience, passionate about coding and always learning new technologies. I work on both front-end and back-end development to create efficient web solutions.

**Front-end Skills:** HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, TypeScript, jQuery, ReactJS, React Native, Redux, NextJS

**Back-end Skills:** NodeJS, ExpressJS, MongoDB, Mongoose, PostgreSQL, MySQL, Google Firebase

**Other Skills:** Canva Pro Design, Digital Marketing,

I specialize in building responsive websites that look great on any device. My goal is to provide high-quality service and make sure my clients are fully satisfied with the results. Thank you for visiting my portfolio!

### Contact

- +8801792978577
- 365/A, Diluroad, New Eskaton, Dhaka,
- amirhamza27940@gmail.com
- <https://amirhamza.onrender.com>
- <https://github.com/freelancer-amirhamza>
- <www.linkedin.com/in/freelancer-amirhamza>

### Skills Summary

#### Front-End

HTML, CSS, Tailwind CSS, Bootstrap, JQuery, JavaScript, TypeScript, React, React Native, Redux, Next JS,

#### Back-End & Database

Node.js, Express.js, RESTful APIs, MongoDB, Mongoose, PostgreSQL, MySQL, Google Firebase,

#### Version Control:

Git, GitHub, Postman

#### Tools & Platforms:

Canva Pro, Render, Heroku, Netlify, Vercel

### EXPERIENCE

#### JUNIOR SOFTWARE DEVELOPER [internship]

##### MySoft IT Solution

781/A, West Shewrapara, Dhaka-1216 2025 - present

#### DIGITAL MARKETER SPECIALIST

##### Labbaik Motors & Car Decoration

Moghbazar, Dhaka, Bangladesh 2025- present

##### TechBond IT Limited

Kawran Bazar, Dhaka, Bangladesh 2021 - 2023

#### Highlight Project.

[deshimotors.com](https://deshimotors.com), [kazibazaar.com](https://kazibazaar.com), [mysoftitsolution.com](https://mysoftitsolution.com)

### EDUCATION

#### DAWRA HADITH

(MASTER IN ISLAMIC STUDIES)

Jamia Islamia Darul Uloom Madania Dhaka  
Jatrabary, Dhaka, Bangladesh

### LANGUAGE

- Bangla
- English
- Arabic
- Hindi
- Urdu