



# MD FAYSAL MAHMUD

SOFTWARE ENGINEER | WEB APPLICATION DEVELOPMENT



## CONTACT

✉ faysal.m.prem@gmail.com

📍 Dhaka - 1216, Bangladesh

🌐 faysalmahmudprem.com

## EDUCATION

### BANGLADESH UNIVERSITY OF BUSINESS & TECHNOLOGY (BUBT)

- Computer Science & Engineering (CSE)
- Major - Software Development
- Final Project based on - AI and Machine Learning

## SKILLS

- WordPress - Development • Customization • E-Commerce
- Front - End - HTML • CSS • JavaScript
- Back - End - PHP • MYSQL
- Framework - React • Django
- Tools - Git • cPanel • Overleaf
- Additional Skills - Problem-Solving • Communication • AI Research • Team Collaboration

## LANGUAGES

- English (Fluent)
- Bangla (Native)
- Hindi (Conversational)

## PROFILE

Results-driven Web Developer specializing in front-end development and WordPress with a proven track record of delivering quality freelance projects on Fiverr. Holding a Bachelor's in Computer Science and Engineering (CSE) from BUBT, I bring strong technical expertise, creative insight, and problem-solving skills to dynamic IT environments. Seeking opportunities to create impactful digital solutions

## WORK EXPERIENCE

### Web developer

JUN 2023 - PRESENT

• Fiverr • Upwork

**Technologies:** WordPress • HTML/CSS • JavaScript • PHP • MySQL

- Technologies: WordPress • HTML/CSS • JavaScript • PHP • MySQL
- Gained hands-on experience with WordPress customization. And Development
- Developed proficiency in HTML, CSS, and JavaScript for front-end development
- Focused on backend development with PHP and MySQL
- Abilities to build robust and scalable web applications

## PROJECTS

**Restaurant Management Software:** Command-line tool using C for restaurant operations.

**Cafe Management Software:** C# application with a user-friendly GUI for cafe management.

**Gift Shop Web Application:** Responsive e-commerce site using HTML, CSS, and JavaScript.

**Expense Tracker App:** Android app in Java to track group travel expenses.

**Online Streaming Platform:** WordPress-based platform for streaming external content.

**Diabetes Prediction Web Application (Final Project):** Built a machine learning-based web application using Python and Django to

- Predict diabetes likelihood
- Increase the accuracy using ensemble method
- To support healthcare providers with early diagnosis and preventive measures

## CERTIFICATIONS & AWARDS

- 3-Days Workshop on python - Bangladesh University of Business and Technology (BUBT)