

# MD Shahreer Irfan

## Web Design and Developer

+8801608351771 | Dhaka,Bangladesh | [mdshahreerirfan@gmail.com](mailto:mdshahreerirfan@gmail.com) | [LinkedIn](#) | [Github](#)

## Career Objective

Results-driven web developer focused on Python (Django) and Next.js, with 5 years of experience including strong WordPress development. Seeking to build scalable, high-performance web applications while growing in a forward-thinking organization.

## Skills

Expertise : Wordpress, Elementor, Jetpack all plugins, Django, MySQL, MongoDB, C/C++, HTML, CSS

Experienced : Python,Django REST framework, JavaScript, React, Bootstrap, Tailwind

Familiar :Java, Java FXML, Desktop Application, Photoshop, Illustrator

## EXPERIENCE

**Web Developer:** Jago Tech BD (Jun 2024 – Nov 2025)

### Responsibilities:

- Developing company's websites
- Maintained and updated websites
- Working with WordPress, Django, Next JS

**Web Developer:** EcommerceCare(Nov 2021 – Dec2022)

### Responsibilities:

- Design & Developing company's websites
- Maintained and updated websites
- Working with WordPress, Elementor, Elementor Pro, and Crocoblock
- Revision old website

## PROJECTS

**EezzyMart** — Django, NEXT JS

Live Link: [Click Here](#)

- Multivendor E-Commerce
- Multi Store System
- Store Staff Management
- Live chat support system
- Dynamic page design, etc

**Roofing & Siding** — WordPress (Elementor) Live Link: [Click Here](#)

- Design and Customize with Elementor
- Add a Custom post types
- Live chat support system
- Dynamic page design, etc

## Education

- Bachelor of Science in Computer Science Engineering | 2022-Present (Southeast University Dhaka)

## LANGUAGES

- Bangla - Native
- English - Communicative
- Hindi - Fluent

## Additional Course

- LEDP 2020: Web Development
- Freedom IT Institute: web development
- Phitron: CSE fundamental and Django web application development

## Problem Solving Skill

- 250+ Problem solved in Codeforces
- Attempt 2023,2024 ICPC preliminary contest
- Strong Knowledge In Data Structure and Algorithm