

# Arifur Rahman

(🗹) dev.arifurrahman@gmail.com

O Dhaka, Bangladesh

+880 1753196609

#### **ABOUT ME**

Passionate and detail-oriented Frontend Developer with over years of experience in building modern, responsive, and user-friendly web applications. Proficient in various frontend technologies and frameworks, with additional expertise in backend tools and API integrations. Enthusiastic about learning new technologies and contributing to impactful projects.

# **SOCIAL MEDIA**



Github github.com/Arifurrex



protfolio https://arifursoft.netlify.app/



Linkedin: linkedin.com/in/arifurrex

## **PROFESSIONAL SKILLS**

PHP & Laravel

React.js & Vue.js

MySQL

Git and GitHub

HTML5, CSS3, and JavaScript

Tailwind CSS & Bootstrap

#### **PROFESSIONAL EXPERIENCE**

# Web Developer Alinessa IT Solution

2023 - present

- Provided professional web development services to clients, delivering high-quality projects on time and within budget.
- Specialized in creating responsive and interactive websites using modern frameworks.
- Consulted with clients to gather requirements and implemented custom solutions for businesses.

# Web Developer Multi Engineering Ltd, Dhaka

Jan 2021 – Dec 2022

- Built responsive web applications utilizing HTML, CSS, and JavaScript.
- Implemented RESTful APIs and integrated third-party services.
- Collaborated with cross-functional teams to enhance user experience and design aesthetics.

# HR Executive Elegant Staffing, Dhaka & USA

Sep 2017 – Oct 2019

- Managed job applications, interviews, and employee counseling.
- Handled inbound/outbound calls and processed client queries.
- Tracked employee performance and created detailed monthly logs.

### **EDUCATION & CERTIFICATIONS**

**Diploma in Software Engineering**Daffodil International Professional

Training Institute (DIPTI)

Certificate in Web Application Development - PHP

BASIS Institute of Technology & Management (BITM)

Web Design

Daffodil International Professional Training Institute

Building Web Applications in PHP University of Michigan (via Coursera)

SQL for Data Science

University of California, Davis (via Coursera)