# **MD Naeem Hossen**

# **FULL STACK DEVELOPER & SUPPORT ENGINEER**

## **OBJECTIVE**

Developer & Software Support Engineer with more than one years of experience, skilled in developing Enterprise solutions. With strong problem-solving capabilities, support to client, seeking a challenging position to utilize web development expertise with a focus on software architecture, design& support. Committed to delivering high-quality solutions that align with business needs.

## **EXPERIENCE**

#### **FULL STACK DEVELOPER & SUPPORT ENGINEER**

# Isbah IT (April 2023 – Present)

- Develop multivendor site with Rest API using JS and Laravel(php).
- ➤ Website design using Wordpress, HTML,CSS,Bootstrap.
- > Software support to client & Bug Fix.
- Communication with client over phone and support their software.
- Requirement collect from client and analysis project.
- > Hosting & cPanel management.
- > Third-party API Customization.

# FULL STUCK DEVELOPER [INTERNSHIP]

4axiz Ltd. (Jan 2023 – April 2023)

- Develop multivendor site with Rest API using JS and Laravel(php)
- HR Management system for 4axiz Ltd with Rest -API using Laravel(php) and JS
- Hrm\_Payroll: work keyword:Attendance, bank,salary,shift,movement,department.

# WEB DEVELOPER (ACADEMIC INTERN)

**The Saado LTD.** (05-Jan-2019-08 May 2019)

- Develop Alumni Management System with Laravel(php)
- Frontend with HTML5,CSS3,Bootstrap,JS

# **Training**

Bangladesh Govt. LICT training ,300 HR at IUBAT,2018 on PHP & Soft Skill.



### CONTACT

naeemhossen1520@gmail.com +8801763559100 Mirpur 1,Dhaka <u>LinkedIn</u>

# **ABOUT ME**

Passionate software support engineer experienced in web development with expertise in Laravel, PHP and Wordpress.

#### SKILLS

- PHP, JavaScript, Laravel, Wordpresss
- Full-Stack development
- Database management(MySQL)
- Hosting, cPanel
- HTML,CSS,Bootstrap
- Linux OS environment

# **EDUCATION**

# Jahangirnagar University

Jan 2020 – Dec 2022 M.Sc. in Computer Science and Engineering

# **IUBAT University**

May 2015 – May 2019 B.Sc. in Computer Science and Engineering