# Yamin

## Mern Stack Developer With NextJS & React Native

3+ years of experience as a Mern Stack developer with NextJS & React Native. As a developer, I know how to provide all the features for production and development. I always try to create mobile-first, responsive, SEO-friendly modern websites and learn more technologies to enhance my development skills. I am experienced in NextJS (ReactJS) and React Native. In building time, I focus on quality coding, understanding coding, git commit and good teamwork.



- developer.yamin@gmail.com
- Ohaka, Bangladesh
- full-stack-portfolio-web.vercel.app
- twitter.com/DeveloperYamin
- github.com/DeveloperYamin

- +8801403370507
- 3 January, 2005
- in linkedin.com/in/developeryamin
- facebook.com/developer.yamin
- instagram.com/developer.yamin

### **WORK EXPERIENCE**

## Mern Stack Developer Self-employment

06/2019 - Present

#### **PERSONAL PROJECTS**

LinkedIn Clone (01/2022 - Present)

• [Live Demo] [Github Code]

Medium Clone (01/2022 - Present)

• [Live Demo] [Github Code]

Twitter Clone (11/2021 - Present)

• [Live Demo] [Github Code]

Instagram Clone (09/2021 - Present)

• [Live Demo] [Github Code]

Airbnb Clone (08/2021 - Present)

• [Live Demo] [Github Code]

Disney+ Clone (07/2021 - Present)

• [Live Demo] [Github Code]

Google Clone (05/2021 - Present)

• [Live Demo] [Github Code]

Hulu Clone (04/2021 - Present)

• [Live Demo] [Github Code]

ECommerce Project (02/2022 - Present)

• [Live Demo] [Github Code]

## **SKILLS**

ReactJS NextJS React Native

JavaScript TypeScript NodeJS

ExpressJS MongoDB

Firebase Rest API

Redux JS Tailwind CSS

Material UI

HTML5

CSS3

RecoilJS

GraphQL

Bootstrap

Heroki

Ехро

SASS

## **LANGUAGES**

Bangla

Hindi

Native or Bilingual Proficiency

Full Professional Proficiency

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

# INTERESTS

Programming

Coding

Problem solving

Developing

Learn Technology

# **EDUCATION**

#### Commerce

Govt. Safar Ali College

01/2021 - Present

Narayanganj, Dhaka