# RAFI ULLAH

# Web Developer, Web Designer

ullahrafi065@gmail.com

00923329747613

III LinkedIn

Github

#### KPK Pakistan

https://rafiprogramming.netlif v.app/

## **CAREER OBJECTIVE**

Having spent my life in KPK Pakistan, I love this moment in my life to practice code. a quick learner from the environment. and also ability's of hard-working. I want to improve our skills in the future. when I am busy so on this day I am very happy.

## **WORK EXPERIENCE**

### Web Developer

#### **Freelancing**

- ## 2020 current
  - Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3, which improved user satisfaction by 31%.
  - Built API following RESTful standards to allow users to submit information by storing data in MongoDB.
  - Created a Mobile Responsive User Experience with CSS Flexbox that allowed cross-platform accessibility to the website on any device with primary use on mobile.
  - creating the E-commerce web app with the help of React.is
  - i was created react.js app from simple HTML CSS website and change this website to the responsive Mobile screen.
  - I was converted React.js apps to Next.js
  - Changing a lot of website to mobile screen responsive

## **PROJECTS**

### Available in GitHub

#### **Creator, Designer, Developer**

- march 2020 current
  - GitHub account: https://github.com/rafiullah786786? tab=repositories
  - website Link: https://rafiprogramming.netlify.app/

## **EDUCATION**

Master

Computer Science

#### Islamia college university

2023 Peshawar Pakistan

iii January 2021 - January

**GPA**: 3.7

#### **Awards**

- 1st position in DIT
- 3.8 GPA in Master
- 1st Position from NAVTTC in CIT batch.

#### Relevant courses

- Data Structures
- Database Management Systems
- Software Design Methodology
- · Responsive Design
- OOP Web Development
- Udemy MERN stack course
- English language 6 months course

### **SKILLS**

- JavaScript
- HTML
- CSS
- React.js
- MaterialUI
- bootstrap
- git, GitHub
- semantic UI
- SASS
- Adobe Photoshop
- Software Testing
- Video editing