# **ROMAN HOWLADAR**

SOFTWARE DEVELOPER(INTERN)

## CONTACT

- +8801904929841
- ✓ romanhowladar841@gmail.com
- Ohaka, Bangladesh
- https://roman0190.github.io/portfolio/

## PROFESSIONAL SUMMARY

Enthusiastic Computer Science student with experience in software development, specializing in web and mobile applications. Actively seeking a software internship opportunity to gain practical experience and contribute to innovative projects.

# **EDUCATION**

2021 - Present

# AMERICAN INTERNATIONAL UNIVERSITY BANGLADESH

• B.Sc. in Computer Science and Engineering (Major in SE)

## SKILLS

- Programming Languages: C++,
  Java, C#, Python, JavaScript
- Frameworks: ReactJS, Next.js, NestJS, .NET, React Native
- Databases: MS SQL, MySQL, PostgreSQL, Firebase
- Tools: Git, Visual Studio, VS Code,
  Docker
- Other: iOS/Android development,
  Deep learning, Project management

# Programming Languages: C++.

# LANGUAGES

Bengali: NativeEnglish: Fluent

# EXPERIENCE (FREELANCE WORKS)

### Refindz

2023 - Present

- React Native Firebase app for iOS and Android.
- Implemented social authentication, item listing, viewing, watch listing, and chat functionality with item owners.

### **PROJECTS**

### **Job Posting Web App**

- Developed a job posting platform inspired by BDjobs, using HTML, CSS, PHP, and AJAX.
- Features include user authentication, job listings, and application tracking.

### **Talent Trades**

- Created a talent trading platform similar to Fiverr and Upwork, using Nextjs and Nestjs.
- Implemented service listings, user profiles, post approval, chat, report post, place order, and profile management.

### **Super Shop Management**

 Built a shop management system with C# and .NET, including features like inventory management and sales tracking.

#### Chat App

- Built a real-time chat application utilizing Next.js and Firebase.
- Integrated features for user authentication and real-time messaging.

### **Portfolio**

- Designed and developed a personal portfolio website to showcase projects and skills.
- Used HTML, JavaScript, ReactJS, and Tailwind CSS to create a dynamic user interface.