# RAYHAN SADIK

JUNIOR FULL STACK WEB DEVELOPE



Dhaka, Bangladesh





FRONT END TECHNOLOGIES: HTML5, CSS3, JAVASCRIPT, REST API, ES6, BOOTSRAP 5, TAILWIND CSS, React, React

Router, React Hook

**BACK END TECHNOLOGIES:** NODE JS, MONGO DB, Firebase, EXPRESS JS, MYSQL, PHP **OTHERS:** : Github, VS CODE, Heroku, Netlify, Sublime text, Apache server, FIGMA

## **PROJECTS**

#### **TOOLS WORLD**

- A computer tools shopping website with admin panel
- Support crud operations of many products
- Options for admin to add more services and functionalities

Github: Client site link | Server site link | Live server link: Tools world

Technology Used: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, Mongodb, Firebase

### **BOOK LOVER**

- A book shop website with multiple users for selling book
- Support crud operations of many products
- Google login features and user can post their product and update their stock

Github: Client site link | Server site link | Live server link: Book lover

Technology Used: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, Mongodb, Firebase

#### **WILD STUDIO**

- A photography website with multiple user
- Support crud operations of many service
- User can book their service

Github: Client site link Live server link: Wild studio

Technology Used: HTML, CSS, Bootstrap, React.js, Firebase

#### **E-GROCERY**

- A full stack e commerce site for product odering and delivery process
- Support crud operations
- User can buy products with cart system
- Multiple user can use it
- User can see product details
- User can comment under the product detailS

Github: Client site link Live server link: Wild studio

Technology Used: HTML, CSS, Bootstrap, javascript, php, mysql

# **m** EDUCATION

S.S.C 2012-2014

CAMBRIAN SCHOOL AND COLLEGE

Result: 5.00 (out of 5.00)

H.S.C 2014-2016

SHAHEED POLICE SMRITY COLLEGE

Result: 4.75(out of 5.00)

Bsc in SOFTWARE ENGINEERING 2017- 2022

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Result: 3.35 (out of 4.00)

#### **EXPERIENCE**

# **Teaching assistant**

2021, September - 2022, january

- Help students when they face problem about installing softwares
- Help teachers in many technical issues
- Well communicated with teachers and student