# RIMON DEBNATH

# WEB DEVELOPER

# PERSONAL PROFILE

Enthusiastic developer eager to contribute to team success through hard work, attention to Full Stack Development detail and excellent organisation skills. Clear understanding in Full Stack Web development.

# **CONTACT DETAILS**

Mobile no: +91 9779954234 Address: Phagwara, Punjab ,India Email: rimonok12@gmail.com Github:

https://github.com/Rimonok12
LinkedIN:

https://www.linkedin.com/in/rimon-ok-61249b1aa/

## SKILLS

# **Coding Languages**

- Javascript
- Python

## Frameworks/Libraries

- HTML/CSS/JQUERY
- ReactJS & Redux
- PostgreSQL / MongoDB
- NodeJS / ExpressJS
- Data structure & Algorithm
- Material Ui/BootStrap

## **WORK EXPERIENCE**

#### Internship:

## Carikture.com

• 2 months of internship. Worked as A Front-End Developer. It was my first internship, learned a lot about new things in Developing websites.

 $\underline{Certificate}: : https://drive.google.com/file/d/1x28xJlvSwubQdCVCQAjB8F4ehzzd8kvL/view?usp=sharing the control of the cont$ 

### YoungLabs:

https://www.younglabs.in

• 2 months of internship. Worked as A Full stack Developer. It was my second internship, worked on realtime projects, latest frameworks and etc.

## Robo Friends Website | May 2021

<u>Udemy | Link : https://rimonok12.github.io/Robofriends/</u>

• Searches the Api calls. Responsive layout for (Mobile/Tablets/Computers). React to render changes efficient way & Redux to manage the application state. Api consumption to get data from any external resource.

# **EDUCATION BACKGROUND**

## **Lovely Professional University**

Btech in Computer Science Engineer | CGPA: 6.60 | 2019-2023(present)

• Spectra: It was a team work, responsibility of representing our block(CSE) in whole university in which my team got 1st price. It was a cultural program.

# COURSE / CERTIFICATIONS

- The Complete Web development React & Redux ( 2021 Cipher school)
- The Complete 2022 Web Development Bootcamp
- 2022 Complete Python Bootcamp From Zero to Hero in Python (2021
   Udemy)
- Python for Data Structures, Algorithms, and Interviews!