

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.

[Certificate](https://drive.google.com/file/d/1x28xJlvSwubQdCVCQAJB8F4ehzzd8kvL/view?usp=sharing) : <https://drive.google.com/file/d/1x28xJlvSwubQdCVCQAJB8F4ehzzd8kvL/view?usp=sharing>

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

[Udemy](#) | Link : <https://rimonok12.github.io/Robofriends/>

- 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!