

# Jeffrey Hawchab

*Jounieh, Lebanon*

☐(+961) 81713314| ☐jeffreyhawchab@gmail.com| ☐jeffreyhawchab

## Work Experience

---

*December. 2021- January. 2022*

- Worked on the development of Chrome Extension using Webpack and React.js.
- Managed data using Hasura and GraphQL.
- Used Firebase Authentication and Google People API to manage user contacts.

*Remote*

FRONTEND DEVELOPER INTERN

*July. 2021- September. 2021*

- Worked on the development of website and created features to enhance the user experience for smartphones.
- Translated designs and wireframes into a highly responsive user interface and reusable components using React.js.
- Used Back-End APIs to display data using the Custom Components, library Components, and Redux.
- Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on an everyday basis.

## Projects

---

### . Parking system in python3

*python*

- Python Vehicle Parking Management System is a database-driven system that effectively streamlines the day-to-day activities and transactions in the vehicle parking areas

### . Instagram reels

. Instagram is a social networking platform owned by Facebook. In Python, there are numbers of libraries available by which we can solve some real-life problems and it also provides some tools to scrape information from Instagram. One of the tools is Instascrape Python Package. Instascrape is the powerful Instagram data scrapping toolkit.

*python*

## Technical Skills

---

Strongest Areas	Data Structures, Algorithms, Web Development, Deep Learning
Programming Languages	C/C++, JavaScript, Python
Libraries/Frameworks	React.js, Express.js, Next.js, Webpack, Git, HTML5, CSS3, PyTorch
Database	MongoDB, Firebase
Platforms	Vercel, Heroku

## Education

---

**Cortbawi Institute**                      **2021/2022**

Information technology

- 7.93/10

## Achievements and Recognition

---

- 2021    **Highest Rating 1640 and solved 500+ coding problems**, Leetcode
- 2020    **WebMaster**, IET On Campus
- 2019    **Top 10 teams among 50 teams**, Code Break 1.0 hackathon conducted by MIT WPU, Pune