



# Hussein S.Khazem

## Computer Engineer

I am an engineering student at LIU Lebanese International University, specializing in full stack development with expertise in Java programming. With a GPA of 3.02 and a passion for software engineering, I consistently strive to innovate and solve complex technical challenges, confident in my ability to make valuable contributions to any team or organization.

## Contact

### Phone

78-962884

### Email

12110243@students.liu.edu.lb

### Address

Beirut , Areef Namaani Street

### GitHub

HusseinSKhazem

## Education

2020-2023

**BS Computer Engineering**

Lebanese international university

## Expertise

- API Development
- Visual Design
- Full-Stack Development
- Embedded Systems
- Arduino Programming
- Mobile Development

## Language

English

Arabic

French

## Skills

- Project Management Skills
- Programming with HTML, CSS , and Javascript
- Java Development
- Back-end Development (PHP, Django)
- Front-end Development(React.js, React Native)
- Excellent Proficiency in Python
- Clean code Writing

## Education

**LEBEANESE INTERNTIONAL UNIVERISTY**

School of Engineering

2020-2024

## Experience

**COMPANY: BYTETACTIX**

**Position:** Software Engineering Internship

**Duration:** 22/7/2023 - present

In my current role as a full-stack engineer at ByteTactix, I've honed my skills in backend development, primarily focusing on Python. While I've primarily specialized in backend work, I also have experience with React and React Native for frontend and mobile application development, respectively. My diverse skill set enables me to contribute effectively to a range of projects, from backend to frontend and mobile app development.

## Projects

- Task-Listing Backend Project(Django, Django Rest Framework)
- Work-management Project (Django, Django Rest Framework)
- PerfumeLand(HTML, CSS, JS and PHP)
- React.js project(API based Project on movies searching)
- React Native full stack project (E-learning company)
- Controller motion sensor (Arduino based)
- Bootstrap demonstrative project