

# Roland Bou-Malham

[boumalhamroland@gmail.com](mailto:boumalhamroland@gmail.com) | +96171950114 | Beirut, Lebanon | [Roland Bou-malham](#)

## EXPERIENCE

Resultier

April 2022 – November 2022

Frontend Web Developer

Idaho, USA

- Executing 50+ Angular tasks through 14 sprints.
- Worked with the Product Owner to understand requirements and translate them into technical solutions.
- Collaborated closely with a team of 10 members of other developers, designers, quality assurance and DevOps engineers in a cross-functional Scrum team.
- Built modules through a combination of Angular, HTML, SCSS, JavaScript/TypeScript for frontend, and PHP for backend

CyberRATSS Ltd.

July 2021 – April 2022

Full-Stack Web Developer

London, UK

- Responsible for the implementation of responsive, mobile- first web pages.
- Assessing 4 UX and UI designs and making sure they are technically feasible.
- Developed front-end and back-end code constantly for the past 9 months for 4 different modules in the company server/portfolio.
- Built projects through a combination of Angular, HTML, SCSS, JavaScript/TypeScript for front-end, and Python, Django and PostgreSQL for backend, all are coordinated with Microsoft Azure.
- Debug issues on a weekly basis while maintaining the code.

Luxemburg-Slovenian Business Club

July 2021 – March 2022

Web Developer

Ljubljana, Slovenia

- Designed the test task required for a web developer intern position which covers company tech stack and contains 25 specific questions.
- Mentored 4 Web Developer Interns in the period of 9 months.
- In Charge of onboarding the new web developer interns through regular coaching. Successfully onboarded 4 during 9 months.
- Conducted Technical Interviews for the selection of new web developer Interns.

BMB Electrics

January 2019 – February 2022

Electronics and Communication Engineer

Beirut, Lebanon

- Led a team of 5 at BMB Electrics, accelerating the delivery time by 15%.
- Built strong relationships with clients, securing maintenance contracts with more than 20 companies.
- Liaised with big suppliers, reducing monthly costs by 2000\$.
- Identified the potential within the territory and determined new opportunities for growth.
- Engaged in business development to significantly increase revenue by 30% within assigned territory.

## EDUCATION

Lebanese University, Faculty of Engineering

July 2017-April 2022

Master of Electronics and Communication Engineering

Beirut, Lebanon

- This is a degree program that consists of Bachelor and Master’s studies for a five years duration. The University only issued and awarded students only the Master degree after five years.

## OTHER

- **Soft Skills:** Teamwork, Leadership, Communication, Listening, Learning, Time & Organizational Management Skills
- **Technical Skills:** Back-end: Django, Python, Node.js, PostgreSQL; Front-end: HTML, CSS, JavaScript, TypeScript; Frameworks: Angular and React, Git.
- **Languages:** English (Bilingual/Native), French (Full Professional Proficiency)
- **Certifications:** UNICEF Certification in Creative Thinking (June 2021); Angular The Complete Guide (July 2021); Angular & NodeJS - The MEAN Stack Guide (July 2021); Backend REST API with Python & Django -Advanced Course (August /2021); Python & Django Full Stack Web Developer Course (August 2021).
- **Personal Projects: Recipe API** is a virtual recipe box where one can organize recipes by titles, ingredients, cooking duration, tags and images. Fully functioning REST API that handles authentication. creating objects, filtering and uploading images using Test Driven Development. **Social Media Clone** is similar to Facebook. One can sign up, and login to one’s account, create groups on various topics, create and delete posts in the groups, leave and join groups, add and remove comments. The technologies used in this project are HTML, CSS, JavaScript, Bootstrap for front-end and Python, Django for back-end. **Restaurant Clone.** One can create, edit, delete recipes from and to the recipe list. You can also fetch recipes with their items and details from the database where information is saved. The technologies used in this project are HTML, CSS, JavaScript, TypeScript for front-end and Google Firebase for backend.