

# ESTHER (BERGMAN) ELBAZ

FULL-STACK DEVELOPER

## PERSONAL PROFILE

Software developer able to contribute in the design, installation, testing and maintenance of software systems. With a diverse and promising skill set. Able to effectively self-manage independent projects, as well as collaborate within a productive team.

## SKILLS

- React, Node.Js
- Angular, TypeScript, DevOps
- PHP, MySql
- Java, C, C#, C++, .Net
- HTML, CSS, JavaScript
- Mendix
- MySQL, PostgreSQL
- Git , Jira

## CONTACT



[053 930 9450](tel:0539309450)



[estherbergman16@gmail.com](mailto:estherbergman16@gmail.com)



39 Avraham stern , Jerusalem



[Esther Bergman](#)

[http://](#)



[My Web site](#)

## LANGUAGES

- Hebrew: Fluent.
- English: Fluent.
- French: Native.

## WORK EXPERIENCE

### TOCnDix -- Full Stack Developer

2022 - Actually

- Server side developement : **Java**
- Experience designing and building complex single-page applications: **ReactJs & CSS3**.
- Database management : PostgreSQL
- Project managed with agile method
- Use of different tools: Github,Jira.
- Design, data model creation, actual development, integration, deployment, maintenance and security.

### Segula Technologies -- Web Developer

2021

- Server side developement: Node.js.
- Database management: Microsoft SQL Server
- Create code in TypeScript, Angular ,manage on DevOps
- Using Bootstarp – CSS.
- Database: Adding fields to a table (SQL)
- File manipulation in C# on the site

## EDUCATIONAL HISTORY

### Bachelor in Computer Science

2019-2022 | Besançon ,France

University Franche-Comté

- Web project in PHP and MySQL
- Algorithmic Project in C++
- Languages learned: C, C++, C# , Html , CSS
- Databases: MySQL
- Tooling: Visual Studio, Excel, PPT, Word.

**Advanced programing average : 100/100**

### Bachelor in Hebrew

2017 – 2020 | Nancy, France

University Lille and University Lorraine

### Manchester Collège

2017 – 2018 | Manchester, England

Diploma in English

### **High School in Paris – ISE**

2014 - 2017

Economic , Math and Social Baccalaureate