SAMI FAKHFAKH

Engineering computer Science student

contact@sami-fakhfakh.com % sami-fakhfakh.Com

2 Rue saint exupéry, Meudon la Forêt (92360) France

\ +33 06 11 79 49 55

m 09/11/1995 In Lyon



EDUCATION

Engineering computer Science student | Institute of Science and Technology of Yvelines - France

2017 - Today

• Engineering of Technological Architectures of Information and Communication.

Bachelor's degree in computer science | Faculty of Sciences of Sfax -**Tunisia**

2014 - 2017

• Bachelor's degree in computer science

BACHELOR | High school Habib Thameur Sfax - Tunisia

2014

• Bachelor of Computer Science

EXPERIENCE

TRAINEE | INTERSHIP - Crystalchain - Paris

APRIL 2019 - TODAY

- Development of a data recovery micro service for a SaaS traceability platform on the blokchain
 - Automation of tasks
 - Ruby on Rails
 - Pvthon
 - Docker
 - Aws.

Freelance | Freelance in upwork

MARCH 2014 - NOV 2018

• Having free time and thirsty to know I started freelancing when I got my bachelor degree, this experience allowed me to acquire new practical skills.

TRAINEE | INTERSHIP - NextPlus - Sfax

- During this internship I was able to create an appplication in Java of detection and recognition of vehicle registration plates in real time.
 - Java
 - Python
 - OpenCv

PROJECTS

Personnal project Django | Django dynamic CV generation application

• Technologies: Python, Django, latex

Academic project NodeJs | Task and Post-it Management System

MAY 2019 - JUN 2019

SKILLS

Java Linux **Python** Rubv C.C++ Php Sal **Javascript Docker** Aws



CERTIFICATIONS

- Java 1z0-808 (Oracle)
- Linux Essentials 010-510 (Linux Professional Institute)

LANGUAGES

French Bilingual DELF B2 **English TOEIC Arabic Bilingual**



• Technologies: NodeJs, Html, css, javascript

Freelance project - upWork | Implementation of a script of automatic technical and fundamental analysis (Scrapping), decision and simulation of binary options.

• Technologies: Python, Django, Selenium, plotly

Academic project Java | Implementation of dominos and triominos game

M JUN 2018 - AUG 2018

• Technologies: Java/Swing.

Academic project C | Implementation of a mini LINUX file system

M JUN 2018 - AUG 2018

- - Implementation of FS in a virtual hard drive.
 - Implementation of shell commands to exploit the FS [C].

Academic project C | Implementation of dominos and triominos game.

M NOV 2017 - DEC 2017

• Technologies: C, sdl

Academic project C | Implementation of tarot game.

• Technologies: C, sdl

Intership project Java | Java desktop application for vehicle detection with license plate recognition.

FEB 2017 - JUN 2017

• Technologies: Java, Python, OpenCV, OCR, Machine Learning.

Freelance project - upWork | Applications (Web, Desktop and Mobile) for the management of reservations and ridesharing offers.

₩ JAN 2017 - FEB 2017

 Technologies: Java/Swing, J2EE EJB, Hibernate, Maven, JSP, REST API, MySQL, Git, Python, OCR

Academic project Java/SOAP | Bank account management application

₩ OCT 2015 - DEC 2015

• Exposing SOAP webservices and their consumption from a Java-based desktop application for managing bank accounts .

Academic project C | Implementation of Mastermind game

M OCT 2014 - DEC 2014

• Mastermind game on the C console as part of an academic project.