Lamine Fetni

■ mlaminefetni@gmail.com | □ (+49) 17641937931 | ♥ Bremen, Germany | ♦ www.lamine.me

Education

University of Bremen

MASTER OF SCIENCE IN DIGITAL MEDIA INFORMATICS

Bremen, Germany

Nov 2020 - Expected 2022

University of Constantine 2

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Constantine, Algeria

Aug 2016 - Jul 2019

Jun 2021 - Present

Algiers, Algeria

May 2019 - Aug 2020

Work Experience _____

Chainstep Hamburg, Germany

FULL STACK ENGINEER (WORKING STUDENT)

- Implemented an NFT Creation dashboard in React and a Linktr.ee clone in Express and Preact.
- Developed a URL Shortener backend microservice using Express and REST APIs.
- Developed of a data scraping and analysis tool using Python for internal use.
- Refactored a React application styles and imports which lead to 25% increase in page loading time.
- Developed an OAuth 2.0 authorization server in Node and Express.
- Implemented API Communications with the Algorand Blockchain SDK.
- Implemented end to end testing using Cypress for frontend testing.

Hdraha Startup (HAPP)

CO FOUNDER / SOFTWARE DEVELOPER

- Collaborated with a team of 4 students to design and implement an AI funny face swap videos application.
- · Software development of the Android App using Kotlin and Java.
- Implemented Test Driven Developement with Unit Testing using JUnit.

Skills _____

Languages: Java, Kotlin, Python, HTML/CSS, Typescript, Javascript, Dart, C#, SQL

Frameworks: Node.js, React, Express, Flask, Django, Flutter, MongoDB, PostgreSQL, TensorFlow, Redux Tools: Git, Docker, Linux, CI/CD, Cypress, Unity, API Design, Firebase, Google Maps API, Agile

Projects _____

GoRide (Android App)

The Watcher Bot (Web application & Discord Bot)

A WEB DASHBOARD APPLICATION MADE WITH NEXTJS AND NESTJS AND A DISCORD BOT THAT LETS USERS COMMUNICATE BETWEEN SERVERS USING SHARED CHANNELS DEVELOPED USING NODE AND MONGODB, HOSTED IN AWS.

Kotlin, Java, Android SDK, Firebase

aithub com/for hono/CoPido

TS, Node.js, MongoDB, NextJS,

github.com/for-hope/GoRide

YTCaptionSearch / Pewdstudio (Python / Web Application)

A YOUTUBE CLIP SEARCH ENGINE USING SET OR AUTO GENERATED CAPTIONS TO FETCH OR CREATE CLIPS FROM A TEXT INPUT FOR CERTAIN YOUTUBE CHANNELS. WRITTEN IN PYTHON WITH FLASK.

A CARPOOLING ANDROID APPLICATION FOR THE ELDERLY AS A PART FOR MY THESIS PROJECT DEVELOPED USING

KOTLIN AND FIREBASE AS A BACKEND (FIREBASE AUTH FOR SIGN UP AND FIRESTORE NOSQL FOR THE DATABASE).

Python, Flask

Python, Keras

fansign.io

NestJS

thewatcher.xvz

TCG Classifier (Machine Learning Classifier)

A MACHINE LEARNING CLASSIFIER FOR DETECTING AND CLASSIFYING TRADING CARDS IN IMAGES AND PREDICTING THEIR BRAND AND TYPE BUILT WITH PYTHON AND KERAS.

github.com/for-hope/TCG-classifier

Lamine.me

MY PORTFOLIO CONTAINING MORE PROJECTS AND MINI PROJECTS DEVELOPED WITH VARIOUS FRAMEWORKS.

lamine.me