

Mohamed Safieddine

Computer and Communication Engineer

Grounded and solution-oriented Computer and Communication Engineer with a wide variety of projects. Passionate about software engineering in general, and web development in specific.



mgs35@mail.aub.edu

00961-76118719

Beirut, Lebanon

mhdsaf.github.io

linkedin.com/in/mohamed-safieddine-6392271b1

github.com/mhdsaf

EDUCATION

Study Program

American University of Beirut

08/2016 – Present

PERSONAL PROJECTS

Jot-Down

- Full stack task-manager web application built using HTML, CSS, JavaScript, jQuery, Bootstrap for front-end, and back-end API using Node.js, Express, and MongoDB

ChatVenue

- Full stack chat web application built using HTML, CSS, JavaScript, jQuery, Bootstrap for front-end, and Node.js, Express, Socket.io, MongoDB for back-end

Forecast-World

- Front-end weather forecast web application built using HTML, CSS, JavaScript, jQuery, Bootstrap, and 2 external API's

Blog-Post API

- Open source and well-documented API built using Node.js, Express, MongoDB, Postman Documentation

Shiptur

- Multi-purpose front-end website built using HTML, CSS, SCSS, JavaScript

LoopLab

- Multi-purpose front-end website built using HTML, CSS, SCSS, JavaScript

WORK EXPERIENCE

Web Development Intern

N3XT SPORTS

06/2020 – 08/2020

Barcelona, Spain

Achievements/Tasks

- Built a full stack web application that evaluates the digital readiness of clients based on an extensive questionnaire.
- Built a front-end website for a newly established consulting department, 3MS Consulting

Contact: Hisham Shehabi – hisham@n3xtsports.com

SOFT SKILLS

Communication

Teamwork

Flexibility

Confidence

Problem Solving

Self-management

AGILE methodology

UNIVERSITY PROJECTS

Level-UP

- Full stack online-learning web application built using HTML, CSS, JavaScript, jQuery, Bootstrap for front-end, and PHP, MySQL for the backend

Hotel Manager

- Full stack hotel management web application built using HTML, CSS, JavaScript, jQuery, Bootstrap for front-end, and PHP, MySQL for the backend

ScopNET

- Front-end website built using HTML, CSS, JavaScript, jQuery, Bootstrap and AGILE methodology for Scopsis - a startup located in Beirut, Lebanon

TECHNICAL SKILLS

Front-End Languages

HTML 5, CSS 3, SCSS, JavaScript

Front-End Frameworks

jQuery, Bootstrap 4

Back-End Languages

Node.js (JavaScript runtime), PHP, C++

Back-End Frameworks

Express.js

Database Management

MySQL, MongoDB

Cloud-Based Technologies

Heroku, MongoDB Atlas

Testing Technologies

Jest, Postman

LANGUAGES

English

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

Web Development

Sports

Video Games