

Mohamed Khelif

Github: github.com/khelif96 LinkedIn: [linkedin.com/in/mohamedkhelif/](https://www.linkedin.com/in/mohamedkhelif/)

8500 4th ave Apt 4G
Brooklyn, NY 11209
(347) 259-7989
khelif96@gmail.com

EDUCATION

City College of New York

September, 2014 - PRESENT

Bachelors in Computer science with a minor in Economics

High School of telecommunications in Arts and Technology

September 2010 - June 2014

Honor Roll Diploma

Experience

Developer at CunyCodes

February 2018- Present

A part of a cohort working to develop applied experience in building or improving a project in software development from concept to valued delivery.

Cofounder/Developer at Bubl

June 2016 - June 2017

Bubl was a social media application which connected people with others in their immediate surroundings. I was in charge of developing the Android application, As well as the back-end server side api server written in nodejs.

Mentor At Exploravision

June 2016 - June 2017

Mentored a group of middle schoolers in designing a project for a multi school wide competition about different aspects of technology and how they progressed through time.

Web Developer at Apple Renaissance

February 2016 - June 2016

I worked closely with the business owners to Design and Build as well as maintain a website for a Contracting firm. The Site was used to showcase past projects as well as to attract new Clients. Also Set up a Linux Based File server to allow collaboration between all computers in the office as well as from home.

Volunteer IT at The High School of telecommunications in Arts and Technology

September 2013 - June 2014

Designed and built website for the use of the schools college office to aid students in

SKILLS

Programming Languages:

C++, Java, Python, Javascript, HTML, CSS

Frameworks:

Nodejs, Express, MongoDB, React JS

Experience With:

Git, Apis, Agile Development, Android Development, Linux Environments, Raspberry pi, Arduino,

AWARDS

Excellence in technology

Award ~ High school of telecommunications in Arts and Technology - June 2014

National Honor Society ~

High school of telecommunications in Arts and Technology - 2014

Relevant Courses

Software Design

Data Structures (C++)

Algorithms

Software Engineering

planning their path for applying to colleges

Worked with the school's IT Department to troubleshoot, repair and setup computers

PROJECTS

AMM Turk App — *Web App Offering a service similar to fiverr*

A semester long final project for a Software Engineering course which required a group of 3 students to work together as a team to design a program. We were given a strict set of guidelines for the program and requirements and features that we needed to implement. App was Developed with a Nodejs backend serving as an API Server which communicated with a MongoDB based Database Server and a React.js Front End.

GifMe — *Webapp Built during HACKNY Fall 2017*

Designed and built a webapp along with a group of 3 other students which allowed users to upload a selfie after which an emotion would be determined based on facial cues and would then respond with a GIF corresponding to that emotion.