# Randy Thio Frontend Developer

I am a striving software developer. I began learning and enjoying

development, on my own, towards the end of my college education.

programming in college, but I started learning about web

I want to continue pursuing this field and only offer my best.

132-11 Metropolitan Ave, Richmond Hills, NY, 11418

https://www.linkedin.com/in/randy-thio-b9990518a/

https://github.com/RandyMThio40

rendei3@Aol.com (347)-863-3011

# Education

#### Hunter College | Dec, 2020

- GPA: 3.03
- Major: Computer Science
- · Bachelor of Arts
- undergraduate
- · diploma link

#### **Outside Resources**

- Joshua Fluke
- Kevin Powell
- Dev Ed
- Kyle Cook
- · w3schools
- Fireship
- Ben Awad

## Other Jobs

Busboy, Kyoto, 153-11 Union Turnpike, Flushing, NY 11367 July 2014 -June 2015

Lifeguard and Swim Instructor, Variety Boys and Girls club of Queens, 21-12 30th Rd, Long Island City, NY 11102 (2016 - 2020)ref - (347)-743-7168

Swimming Instructor, The Swim Strong Foundation 2010 - 2012

## Skills

#### Technologies/Languages

HTML, CSS, JS, C++, Python, TS, SQL

#### Frameworks/libraries

 React.JS, Socket.io, Express, React-router-dom, Axios, Gsap

#### Tools/Editors

· Visual Studios, Figma, Github Desktop

#### **DataBases**

MySQL, MongoDB

# **Projects**

#### PawnChain website - PawnChain

- Technologies: REACTJS, HTML, CSS, METAMASK, SOLIDITY
- Contrinution: Frontend developer implemented UI from designer.

#### Al music app - group work

- Technologies: REACTJS, HTML, CSS, PYTHON, **REACTRONICA**
- Contribution: Frontend developer implemented UI from designer, coded functionality of components, connected frontend to backend.

#### Hackathon Cicada - Team work

- Technologies: REACTJS, HTML, CSS, GO, REACTRONICA
- Contribution: Frontend developer implemented UI from designer, connected frontend to backend.

#### Medical record blockchain - Group work

- Technologies: REACTJS, HTML, CSS, PYTHON, HASHLIB, POSTMAN
- Contribution: Frontend developer implemented UI from designer, coded functionality of components, connected frontend to backend