

JUSTIN TUBAY

Full-Stack Developer | 7047123369

◦ DETAILS ◦

7047123369
justin.03.tubay@gmail.com

NATIONALITY
Hispanic

◦ LINKS ◦

[Portfolio](#)

◦ SKILLS ◦

Business Development
Highly responsible and reliable
Digital Communications & Marketing
HTML/CSS/JavaScript
C#
Java
Express.js
React.js
mySql
mongoDB

PROFILE

Determined and quick worker with strong communication skills with a proven record to manage quality product and problem solving. Skilled in analytical thinking and an adaptable worker. Strives for product excellence and efficient use of technology.

EMPLOYMENT HISTORY

Full-Stack Developer at NeroDev, Charlotte

June 2019 — Present

Together with a business partner, I created NeroDev and worked as website developer and software developer for our clients.

EDUCATION

Highschool Diploma, Olympic High School, Charlotte

June 2017 — June 2020

Not yet completed, but intended graduation date is June 2020. 3.8 unweighted gpa and 4.1 cumulative.

INTERNSHIPS

Intern Website Developer at Mecklenburg Psychological Association, Charlotte

September 2019 — Present

Under the business name, NeroDev, worked for the Mecklenburg Psychological Association to renovate and recreate their old website.

Intern Full-Stack Developer at Maria & Cali's at Carlos tubay, Charlotte

January 2020 — May 2020

I helped jump start a local Hispanic bakery by making them an e-commerce based website where customers can pay directly on the site via stripe.



Front-End Developer

July 2016 — May 2020

- Responsible of responsive design and cross platform accessibility.
- Worked on freelancing jobs editing existing CSS and website themes.
- Redesigning websites and implementing new, modern features to the clients request.

Back-End Developer

December 2016 — May 2020

- Implementing login/user authentication systems and database integration.
- Expert on node.js and express routing and data handling.
- Adding functionality to existing client websites to make it easier for user access such as online payment and support tickets.