JUSTIN TUBAY

justin.03.tubay@gmail.com | 704-712-3369 | Charlotte, NC 28273

Software Engineer / Full-Stack Developer with 2 years of work experience and expertise in programming, testing and database infrastructure. Equipped with a diverse background and programming skill-set and fluent in using cutting-edge technology. Able to efficiently self-manage and posses great communication skills for team-driven projects.

Skills -

- Design procedures
- Mobile development background
- Programming in Java
- Social media expertise
- JavaScript
- Python

- Software architecture
- Data structures
- UI/UX
- Design and development
- Application development

Experience

MPA Software Engineer Intern | Mecklenburg Psychology Association - Charlotte, NC | 09/2019 - 02/2020

Provide Full-Stack development and data structure/data base design for the company's infrastructure. Develop and redesign their existing application for easier access across multiple devices as well as a bigger digital presence. **Achievement Highlights:**

- Contributed to the management of their database and client base. Contributed back-end development experience in linking their data infrastructure to their application as well as making their product management system easier to use.
- Excelled at application development and introduced methodologies to the team to allow easier database management.
- Participated in team meetings to pitch ideas that would allow faster application time and quality front-end design.

Nero Dev CEO | Justin Tubay - Charlotte, NC | 06/2019 - Current

Founded freelancing organization dedicated to building quality, fast, and reliable applications as well as websites. **Achievement Highlights:**

- Excelled at data structure/OOS implementation for customer applications. Delivered well designed websites that were accessible on all devices and search engines.
- Helped impact the digital presence of companies by providing them quality communication skills and launch ready websites fit to their demands.

Education and Training