|  |
| --- |
| Mark Nguyen  10501 Petaloma Dr. Orlando FL 32817 · (727) 470 8791  markngn@live.com – marknguyen.live |
| I have obtained a Bachelor’s degree in Computer Engineering and a minor degree in Mathematics at University of Central Florida. At the beginning, I enrolled for duo majors (Computer Engineering and Computer Science); however, I had to drop one major to complete one degree before my financial aid runs out. Thus, I have taken many software design classes that are not assigned for Computer Engineering major. I always seek for opportunities to learn more; not only from my field of study but also from any field that relates to computer technology. During my time in school, I interested more in software development, and I have done a few projects that required me to research and learn new technologies that were not taught in school. These experience taught me that technology is always evolving, so in order to update my knowledge as the computer technology advances, I must continue learning. |

# Experience

|  |
| --- |
| 2006 – 2010Painter, C&N Yatch refinishing2010-recentFisherman (seasonal), Family Fishing Busines |
| 2016 – 2020E.M.R. (part time), Robert K. Law doctors office |

# Education

|  |
| --- |
| 5 2014A.A. Degree, St. Petersburg College (SPC) Graduated Associate in Arts Degree with 3.7 GPA. |
| 7 2020B.S.CPE + math minor , University of central florida (UCF) I majored in computer engineering and minored in math. Graduated with 3.4 GPA. |

# Skills

|  |  |
| --- | --- |
| * I am a fast learner, and I am confident with my interpersonal skill. * I response well to stressful situations without panicking. * Proficiency in Java, C, C++, JavaScript, Python, HTML, CSS, and SQL. |  |

# Activities

On my free time, I like to watch technical videos and software tutorials to learn the basics of different computer languages and algorithms. During my time in school, I had done a few software projects that include building a website with a simple local server back end, building an Android application that help users keep up their schedules through a cloud based server, and building another Android application to serve as an EKG machine display.