|  |  |
| --- | --- |
| **OBJECTIVE** Detail-oriented Full-Stack Web Developer with an eagerness to learn and grow continuously. Skilled in HTML5, CSS3, JavaScript, C#, Python, SQL and more. Seeking employment in Web and Software Development. **TECHNICAL SKILLS** **Languages** {  HTML5, CSS3, JavaScript, C#, Python, SQL  }  **Frameworks/Libraries** {  Django, Express, React, Bootstrap, ASP.NET Core MVC, Entity Framework Core, jQuery, MERN, NodeJS  }  **Databases** {  MySQL, MongoDb, Flask, SQLite  } **ACHIEVEMENTS** **The National Society of Leadership and Success/Sigma**  **Alpha Pi** at Wake Technical Community College, Raleigh, NC  A positive impact organization used to help students discover their goals through weekly success meetings and activities with an emphasis on time and team management, leadership traits, and professional communication training. | **PROJECTS****Demi Code – Current Project** Frameworks: Django | React An informational platform in which developers and web enthusiasts can freely create content, such as, but not limited to; videos, snippets, articles, and digital products pertaining to web and software development.  Features include:   * Integrated Stripe API for card transactions in regard to digital products * User authentication and profile setup for user specificity * Image and Video upload via form submittal of snippet images, videos to demonstrate uploaded snippets, and profile picture uploads from local drive  **Flashcards**Frameworks: Django | React An application used for educational purposes based on flashcard learning. Features include:   * The ability to create a collection of cards * Responsive card to question display on mouse hover creating a 3D flip effect  **YouTube Clone**Frameworks: Django | React A collaborative project created between a cohort and myself in which a user can search and watch videos, mimicking YouTube’s core functionality.  Features include:   * Integrated YouTube’s V3 API to search YouTube’s collection of videos * User has the ability to like, dislike, and comment on videos as well as other user’s comments’   **EDUCATION** **Full-Stack Developer Certificate of Achievement**devCodeCamp | April 2021 – July 2021 Software Development program based in Milwaukee, WI. Projects utilize the RESTful API architecture, writing as well as finding solutions to complex algorithms, and frameworks such as, but not limited to: Django, React, and ASP.NET core. Code editors such as Visual Studio Code, PyCharm, and Microsoft VisualStudio are prevalent in web application development. Significant projects include an educational project based on flashcard learning, a YouTube clone, and a Superhero creator CRUD application. **Full-Stack Developer Certificate of Achievement**Coding Dojo Bootcamp | August 2020 – December 2020 Dedicated over 1000 hours and 14+ weeks of immersive hands-on training for Web and Software Development in three development stacks including; Django/ Python, ASP.NET Core/ C#, and MERN/ JavaScript. Completed Python course with honors. **Electrical Systems Technology Associate in Applied Science Honors Degree**Wake Technical Community College, Raleigh, NC | May 2017 – July 2019 Over 4000 hours of classroom instruction and interactive work-based learning for the installation and maintenance of electrical systems including, but not limited to: Programmable Logic Controllers; Residential, Commercial, and Industrial Wiring; AC/DC Theory; Software for Technicians; Motors and Controls. **RELEVANT EXPERIENCE****Fire and Security Installation Technician**MSS (Mechanical Systems and Solutions) | July 2019 – July 2020 Installed, programmed, maintained, monitored and tested various Fire Protection Systems. Consolidated workload for numerous projects while accomplishing mission tasks, yielding time and money used for future projects. Coordinated with personnel of other city departments and agencies as necessary to perform project tasks. Performed initial as well as annual inspections of fire alarm systems. **Marine, Field Radio Operator and Marine Embassy Guard**United States Marine Corps | April 2011 – January 2017 Responsible for the installation and programmable logic of communications equipment and communications gear; fixed and mobile. Erected OE-254 antennas for ground-based communications. Created Escalation of Force reports (EOF). Developed training plans as the Training Non-Commissioned Officer for Embassy Marine Detachments in Kinshasa, Democratic Republic of Congo and Frankfurt, Germany. Augmented security for Embassy Marine Detachments in Bangkok, Thailand; Sao Paulo, Brazil; and N’Djamena, Chad. |