

Norman Park

(804)-683-9920 | Centreville, VA | ParkN993@gmail.com | [linkedin.com/in/norman-park](https://www.linkedin.com/in/norman-park)

PROFESSIONAL SUMMARY

Software engineer with a background in project management, business accounting, and object-oriented programming. Recently completed over 450+ hours of hands-on technical instruction in full stack software development utilizing HTML, CSS, Javascript, and React, Node.js, APIs, and others. Actively seeking to be a contributing member of a software development team.

TECHNICAL SKILLS

Coding Languages:

- HTML, Java,
- Javascript, CSS

Frameworks:

- JQuery, React
- Node.js

EDUCATION

Per Scholas – Washington D.C

Graduation Date: 11/2022

- Completed 450+ hours on hands of daily coding in HTML, Java, Javascript, HTML, and CSS. Utilized Agile environment and successfully deployed various projects utilizing SDLC.

Virginia Commonwealth University - Richmond, VA

Dates of Attendance: 08/2011-12/2014

- Some College - 60 Credits towards a bachelor's degree in Computer Science

PROFESSIONAL EXPERIENCE

Global Protection Systems – Low-Voltage Technician - Washington D.C

01/2019 – 08/2021

- Responsible for monitoring and installing low-voltage cabling and systems for electronic equipment and communication devices.
- Installed, serviced, and repaired low-voltage, fiber optic, communication or other types of low-voltage cabling as needed. Most typically alarm systems, security systems, and fire alarms.

Design Pro Remodeling – Project Manager - Arlington, VA

07/2016 - 05/2019

- Conducted meetings with clients to determine project intent, requirements, and budgets.
- Kept meticulous records of all costs and expenses and analyzed that data against the budget.
- Directed changes to the project scope and cost and implemented appropriate change management processes to keep the project on track.

Guitar Center– Pro-Audio Sales associate - Richmond, VA

1/2013 – 08/2016

- Responsible for Pro-Audio related sales, developing new business, and reaching monthly quota metrics

PROJECTS

BlogApp -

- Created full stack blog web application utilizing JavaScript | React.js | Node.js | MongoDB | Express
- Utilized full server side rendering using CRUD operations, building and organizing routes and end points, sending and receiving data with a database, signing up and authenticating users, using SALT and hashing to safely and securely store user information, and used cookies to authenticate user permissions for viewing, editing, and deleting blogs.

Portfolio Site -

- Personal portfolio page built using HTML, CSS, Next.js and Tailwindcss.
- Showcases understanding of frontend design principles utilizing base CSS, Third-party CSS frameworks (Tailwindcss), and frontend apis. (react-intersection-observer api)

Full Stack E-commerce site -

- Full stack application utilizing HTML | CSS | JavaScript | MongoDB | Express | React.js | Node.js
- Showcases understanding of CRUD operations and backend architecture via Express.js and Node.
- Demonstrates frontend design concepts via DOM manipulation and utilizing third-party frontend frameworks (bootstrap, Tailwindcss).
- Highlights strengths in user experience with a focus on crisp and clean UI/UX design concepts.