Noah Manno

Phone: 609-235-8826 | Email: noahmanno19@gmail.com | Tuckerton, New Jersey LinkedIn: https://www.linkedin.com/in/noah-manno/ | Portfolio: https://noah-manno.github.io/portfolio-website-v2/

Github: https://github.com/Noah-Manno

SUMMARY

Versatile Front-End Web Developer with comprehensive training from **Rutgers University Coding Bootcamp**, specializing in JavaScript, CSS, and UI/UX design and development. Adept at collaborating within **Agile environments**, delivering clean code, and **communicating** effectively. Dedicated to continuous learning and innovation in both front-end and back-end technologies.

Transferable Skills: Creative Problem Solving, Project Management, Client Relations, Effective Communication, Leadership and Mentorship, Teaching/Learning/Training Methodology, Adaptability and Flexibility.

TECHNICAL SKILLS

Software Languages: JavaScript, HTML, CSS, MySQL **Tools**: VS Code, Node.js, React, Gitflow/Github, JSON **Frameworks/Libraries:** jQuery, jQuery Ui, Bootstrap.

Additional Skills: Responsive design principles, testing frameworks, Web design and Layout, API

Integration

Projects

Taste Harmony | https://noah-manno.github.io/taste-harmony/

Description:

Taste Harmony is an innovative web application revolutionizing culinary exploration by seamlessly integrating taste preferences with recipe suggestions. As a leader in a collaborative development team, I spearheaded the conceptualization, design, and implementation of this dynamic and responsive webpage.

Kev Features:

- Orchestrated the integration of a food API, enriching user experience by accessing a vast database of recipes and ingredients.
- Implemented local storage functionalities for seamless access to personalized preferences.
- Engineered algorithms utilizing JavaScript to dynamically fetch and display recipe recommendations based on user input.
- Led a team within an Agile environment, fostering collaboration, innovation, and rapid iteration cycles.
- Technologies Utilized: HTML, CSS, JavaScript, Agile Methodology, Food API Integration, Local Storage Management, Responsive Design.

Pokemon Plaza | https://noah-manno.github.io/pokemon-plaza/

Description:

Pokemon Plaza is an easy-to-use webpage providing comprehensive information on your favorite Pokemon. It offers details such as stats, types, abilities, and moves, empowering Pokemon fans to make informed decisions about their team composition. Spearheaded development as the sole developer, leveraging JavaScript, HTML, and CSS to create an engaging and interactive platform.

Key Features:

- Interactive landing page presenting captivating content to Pokemon enthusiasts.
- Search bar functionality provides detailed information on searched Pokemon, including name, sprite, types, abilities, moves, and stats. Includes search history of Pokemon, enhancing user experience.
- Technologies Utilized: HTML, CSS, JavaScript, API Integration, Local Storage Management, Responsive Design.

$Parent\ Whisperer\ |\ \underline{https://noah-manno.github.io/parent-whisperer/}$

Description:

The Parent Whisperer is a web application crafted to streamline email communication for educators, driven by insights gained from my teaching experience to precisely address user needs and enhance usability. Utilizing HTML, CSS, JavaScript, Bootstrap, and jQuery, I engineered a user-friendly interface that empowers educators to effortlessly engage with parents, fostering stronger school-home connections and promoting student success.

Key Features:

- Designed an intuitive interface using HTML, CSS, Bootstrap, and jQuery, ensuring ease of navigation.
- Implemented responsive design principles to optimize display across various devices.
- Technologies Utilized: HTML, CSS, JavaScript, Bootstrap, jQuery, Responsive Design.

EXPERIENCE

Producer of Music, Audio Engineer (2023 – Present) **Cut Off Studios,** Remote

- Applies attention to detail and creative problem-solving skills honed in music production to ensure high-quality recordings.
- Collaborates effectively with diverse teams, drawing on experience as a musician to understand and adapt to varying artistic visions.
- Utilize project management systems to ensure timely completion and communication of project statuses.

Key Accomplishments:

- Recognized for contributions to the Best of College Acapella Compilation Album.
- Utilized expertise in vocal performance to adjudicate Varsity Vocals International Championship of Collegiate Acapella.

Technology Educator, Music Educator (2023 – 2024)

Barnegat High School, Barnegat New Jersey

- Provided comprehensive technology and music education to high school students.
- Doubled class enrollment in the vocal music program within six months.

Key Accomplishments:

- Established and directed a successful school Acapella group, showcasing leadership and organizational abilities.
- Prepared students for success in competitive environments through rigorous training and mentorship. Led students to become quarterfinalists in international competition.

EDUCATION

Rutgers University Full-Stack Coding Certificate: New Brunswick, NJ (In-Progress) Intensive 24-week program focusing on industry-standard coding languages and software development.

Millersville University of Pennsylvania: Lancaster, PA (2019-2023)

Summa Cum Laude, Honors, Undergraduate Research **(GPA: 3.98)** Bachelor of Science - Music Education, Technology Certificate Bachelor of Arts - Vocal Performance

Reference

Dondrey Taylor | Lead Software Engineer CyberSecurity (Georgia Tech)

Rutgers University EdX Full Stack Coding Bootcamp Instructor

- Email: dondrev.taylor@gmail.com
- LinkedIn: <u>linkedin.com/in/dondreytaylor</u>