**Kenneth J. Coppola**

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**Qualifications Profile**

Dedicated and innovative with related education and experience to contribute to long-range goals as a **Front-End Developer.**

* **Web/Applications Development:** Goal-oriented and user-focused,solicit user/client insights to inform the design process. Patch and upgrade applications to maximize performance.
* **Coding/Programming:** Thoroughly enjoy writing, troubleshooting, and maintaining code. Proven experience diagnosing and resolving software issues.
* **Technical Projects:** Demonstrated understanding of resource management. Proactive in addressing potential issues and performing failure analysis. Strong record of aligning objectives with current and emerging technologies.
* **Key Strengths:** Adept in interfacing with users, customers, engineers, and management. Quickly come up to speed on new tools and technologies. Intermediate debugging and troubleshooting skills. Can work autonomously and self-initiated with a strong attention to detail. Always willing to volunteer to assist other developers.

Core Technology Skills:

Front End Management, Cascading Style Sheets (CSS), Syntactically Awesome Style Sheets (Sass), HTML5, Git, NodeJS, Express, Ajax, SendGrid, React, Redux, Angular 2+, MongoDB, Typescript, Full Stack Web Development, Mobile Application Development.

**Experience Highlights**

AMERICAN CORNHOLE LEAGUE, ROCK HILL, South Carolina

**Front End Developer** 11-2020 - Present

Technologies: Angular, JavaScript, HTML5, CSS3, NodeJS, Azure, Disqus, Froala, DropInBlog, BitBucket

* Experience developing highly interactive web applications utilizing JavaScript, HTML 5, CSS, JSON, Angular, and Angular Material using Restful API’s.
* Built an interface to upload files to Azure.
* Provided development knowledge in support of new application development and maintenance
* Work with UI / UX designer to help create then implement best design practices
* Created a New Admin page for handling Digital Wallet payments

RANKER, Charlotte, North Carolina

**Front End Developer**, July 2019 - October 2019

Technologies: Vanilla Javascript, React, HTML5, CSS3, SCSS, JSP, JSTL, BitBucket, Jira, SourceTree, and Webpack

* Utilized MVC principles to ensure a clean architecture and clean code base.
* Followed the Agile development and consistently delivered new features on time.
* Implemented enhancements that significantly improved web functionality and speed
* Developed the new ad section to stick to the screen as a user scrolls
* Communicated updates in daily scrum meetings.

**WELLS FARGO**, Charlotte, North Carolina

**UI Developer,** February 2019 - April 2019

*Technologies: React, HTML5, CSS3, Jira, MongoDB*

* Assisted with the creation of Pinq, which allows end-users the ability to query data contained from a web crawl.
* Followed the Agile development and consistently delivered new features on time.
* Attended daily and end of sprint stand-ups. Contributed in bi-weekly developer meetings.
* Worked with the Product Owner to develop the look of Pinq.

**DUke Energy**, Charlotte, North Carolina

**Application Developer ll,** June 2018 – November 2018

*Technologies: Angular 5, Angular Material, NGRX, BitBucket, Jira*

Key contributor in creating a user-friendly website to enable engineers the ability to design complex gas systems. Worked on a redesign of the front-end to remove subjects and subscriptions and enable Ngrx.

* Removed complexity by switching from dynamic forms to reactive forms and flattening out the project.
* Worked with the designers to finalize the 2.0 design and created the new layout.
* Conducted daily standup when my Scrum Master was unavailable.
* Followed the Agile development and consistently delivered new features on time.

Freelance, Charlotte, North Carolina

**Web/Application Developer,** 2017 – Present

*Technologies: Angular 5, React, Redux, Git, HTML5, CSS3, JavaScript, NodeJS, Express, Sendgrid, MongoDB*

Rapidly acquire and apply knowledge of current and emerging practices in applications and web development. Performed development, determined design features, conducted testing, and delivered enhancements based on user feedback.

* Rebuilt and maintained website using React and Redux for Paws in the Panhandle animal shelter in Indian Land, South Carolina.
* Created digital platforms to accelerate reach of Code for Charlotte.
* Followed the Agile development and consistently delivered new features on time.

The Iron Yard, Charlotte, North Carolina

**Student, Front End Development,** 2017

*Technologies: React, Redux, Mapbox, Leaflet, JS Geolocation API, Google Directions API*

Coordinated with the technical project team to develop *Fork in the Road,* a Mobile First responsive application to locate food trucks within walking distance. Held responsibility for writing Front End portion of the project utilizing React and Redux. Enhanced user experience and added value through an interactive map with features to mark destination and current location, as well as to provide directions. The app will also allow owners of food trucks to update their location.

SEG Systems, Charlotte, NC

**Project Manager**, 2015 - 2017

Drove efforts for successful construction of 35+ retail displays per month for cost of $90K. Collaborated with vendors to ensure timely delivery of products.

*Key Achievements:*

* Managed customer relationships, ensured consistent feedback and follow-up, and delivery of project on time and at/under budget.

Coppola Construction, Inc., Atlanta, GA

**Project Manager**, 2008 - 2015

Directed installation and remodel of 20+ kitchens/month at $480K monthly project cost. Supervised internal team and subcontractors, coached and mentored them to achieve scope of work for plans and specifications.

*Key Achievement:*

* Exceeded established goal of 95% delivery on time and at/under budget.

Aya Kitchens and Baths of the Carolinas, Concord, NC

**Project Manager**, 2006 - 2008

Propelled forward progress on projects of varying sizes, including one 179-unit cabinet and vanity installation for Piedmont Row at value of $2.5M. Resolved all issues with unique solutions.

*Key Achievements:*

* Guaranteed customer satisfaction by ensuring site inspections with the foreman.

**Educational Background**

The Iron Yard, **Front End Engineering, Computer Software Engineering – 2017**

Team Treehouse**, Full Stack JavaScript – 2017**

Udemy**, Multiple Course to Keep up with Current Technology 2018- Present**