Kenneth W. Prettman

Web Developer

kentmbox42@gmail.com | 847-239-0313 | Des Plaines, IL

https://github.com/KentsCode | https://www.linkedin.com/in/kenneth-prettman | https://kentscode.github.io



Continuous learner pursuing my next technical challenge. Formerly an electronics technician I now want to solve problems through code. I am seeking a web developer position where I can utilize my skills in HTML5, CSS3 and JavaScript.

TECHNICAL SKILLS

JavaScript, HTML5, CSS3, jQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, & React Js.

EDUCATION

Northwestern University School of Professional Studies

May, 2018

Certificate of Completion, Full Stack Web Development Program Coding Bootcamp
An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node Js, MySQL, MongoDB, Express & React Js.

Harper College, Palatine, IL

May 2007

Associate in Applied Science in Electronics Engineering Technology
Topics covered: DC networks, AC networks, RF networks, digital electronics, hydraulic systems, pneumatic systems, electrical wiring and PLC programming

APPLICATIONS BUILT Get It or Ship It

- A comparison shopping app that gives you the full picture of your purchasing options. While many online comparison shopping apps only show online retailers Get It or Ship It also lets you compare your option of waiting for it to be shipped to how long it would take you to drive to your local store and get it now.
- JavaScript developer in a group of three
- https://www.quintessacanderson.com/

Daily Special

- A place to find all the specials in your area all in one easy search.
- Built on the MERN stack. MongoDB, Express, React and NodeJS.
- https://daily-special.herokuapp.com/home

Work Experience

Heidenhain Corporation, Schaumburg, IL

August, 2015 - Current

Repair Technician

Troubleshooting and repair of controls(computers) used in CNC applications. Tasks also include imaging hard drives, creating backups and providing additional customer support via email or telephone.

Intertek, Arlington Heights, IL

November, 2011 - August, 2015

Test Technician

Energy efficiency testing of lighting products at an ISO 17025 accredited facility. Testing included distribution, color, mechanical, thermal and efficacy testing. Additional tasks included report writing, some equipment calibration, customer communication via email and telephone.