**Dan Prudhomme Jr**

**Diamondhead, MS 39525**

**Cell: (985) 612-0155 – E-mail: dannyprud@yahoo.com**

[**https://github.com/KingDanx/**](https://github.com/KingDanx/) **–** [**linkedin.com/in/kingdanx**](https://www.linkedin.com/in/kingdanx/) **– U.S Coast Guard Veteran**

**Education**

devCodeCamp - Full Stack Web Development 2021

* 13 – Week, project-based coding bootcamp building real-world full stack applications and deploying them to the cloud utilizing, the MERN stack
* Utilized JavaScript for algorithm development, coding, debugging, and building of functions and graphical user interface applications.

University of New Orleans - Computer Science 2018-2019

* Introduction to Software Development: Java

**Technologies and Language**

* JavaScript
* HTML5 & CSS3
* Node.js
* Express.js
* React.js
* Chart.js
* MongoDB
* Web Services & Rest API
* JSON
* Git and GitHub
* Visual Studio Code
* Postman
* Agile

**Capstone Project**

[github.com/KingDanx/Ambitious-Forgetfuls-Public](https://github.com/KingDanx/Ambitious-Forgetfuls-Public) / [ambitious-forgetfuls.com](https://ambitious-forgetfuls.com/) – a full stack task completion social network created using the MERN stack. With 25 current users, 30 created tasks, and over 600 days of daily logs stored in a MongoDB database.

* Use JWT to create secure login accounts.
* Create/edit tasks, with data stored in MongoDB, with specified days of the week and send invites to others to help complete the task.
* Use React.js to render search results for other accounts and request to join their tasks.
* Earn points for completing tasks and compare your scores on your profile and against others that are on the same task on pie and bar charts displayed using Chart.js.

**Experience**

Penta Corporation – Electronics Technician | March 2020 – Present

* Troubleshoot in-house and third-party electronic equipment. Identify faults at component level and use soldering skills to replace faulty components.
* Built circuit boards via soldering in all necessary components.
* Imaged and configured 88 Windows 10 machines for deployment to Chicago Metra.
* Installed and configured VoIP phone network consisting of over 6000ft of CAT6 cable and 36 PoE Phones