Bryant Coggins

Wendell, NC 27591

Phone: (919) 219-4017 | Email: bcoggins78@gmail.com

LinkedIn: http://www.linkedin.com/in/bryant-coggins [GitHub: https://github.com/bcoggins78

Portfolio: https://bcoggins78.github.io/Bryant-Coggins/

PROFESSIONAL SUMMARY

Full Stack Web Developer with a passion for technology. Effective problem solver with over 15 years of IT experience. Motivated team player with dedication to task resolution. Primary focus on absolute client service. Designs innovative and unique ideas to facilitate customer expectations. Dependable "go-to" person in every position held.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, JQuery, Node.js, MySQL, MongoDB, Express.js, Vue.js,

React.js, Sequalize.js, Mongoose.js

Applications: Visual Studio Code, Visual Studio Community 2017, My SQL Workbench 8, Git,

Microsoft Office Suite, VMWare Workstation, Active Directory, SCCM, ServiceNow

PROJECTS

Project Name: Date Night

Github: https://github.com/bcoggins78/group-project-1 **Deployed:** https://bcoggins78.github.io/group-project-1/

App allows user to plan a dinner and movie with a significant other. Queries APIs for movie and restaurant data so the user can plan a successful date night without needing to drive all over town.

Primary Responsibility: Setup Firebase database for user authentication and to store the restaurant and movie information.

Tools used: HTML5, CSS3, Bootstrap, JavaScript, JQuery, Ajax, moment.js, Firebase.

APIs: Zomato, OMDB, Google Maps, Gracenote

Project Name: PlayDate

Github: https://github.com/bcoggins78/project-2 **Deployed:** https://gentle-forest-99048.herokuapp.com

Full-stack app that allows a user to setup social events for pets and their owners. The user can add or search for events for their pet while also making new friends.

Primary Responsibility: Configure Google authentication and Sequelize.js to add users to the MySQL database.

Tools used: HTML5, CSS3, Vue.js, Bootstrap-vue, JavaScript, Ajax, Moment.js, MySQL, Node.js,

Express.js, Sequelize.js.

APIs: Google Maps, Google Authentication

PROJECTS (Cont.)

Project Name: onBoard

Github: https://github.com/bcoggins78/onBoard

Deployed: https://quiet-fortress-68299.herokuapp.com/

Full-stack app that allows users to connect with other people who enjoy board games. Users can create posts for specific games in order to schedule events with other players.

Primary Responsibility: Integrate Google Maps and designed the post form and post item layout.

Tools used: HTML5, CSS3, React.js, JavaScript, Moment.js, MongoDB, Node.js, Express.js,

Mongoose.js, Ajax, Axios.

EXPERIENCE

CompuCom Systems, October 2004 – present *Desktop Support Analyst*

Wilson, NC

- Supports a financial institution with a footprint of approximately 25 states across the country.
- Maintains SLA greater than 95% as second tier remote support handling a large ticket volume.
- Converts existing banking systems to current standard during mergers and acquisitions.
- Mentors new and tenured colleagues while maintaining a relevant knowledgebase.

EDUCATION

University of North Carolina at Chapel Hill, January 2019 – July 2019 Full Stack Web Development Certificate

Raleigh, NC

Stanly Community College
Associate of Applied Science in Computer Engineering Technology
Dean's List

Albemarle, NC

CERTIFICATIONS

CompTIA A+ | CompTIA Network+| HP Commercial Desktop, Workstations, Notebooks (2015) | HP ProLiant ML/DL/SL Servers (2010) |Lenovo Desktop Systems | Lenovo Notebook Systems | Lexmark | Xerox