Dylan Bonds

Full-Stack Developer

Contact

Email: dylanwbonds@gmail.com **LinkedIn:** https://linkedin.com/in/dylan-bonds **Phone:** +1 (816) 274-2435 **LinkedIn:** https://github.com/mangodyl

Summary

Promising entry-level Full-Stack Developer with a creative and analytical mind. Strong collaborative skills and avaricious learning habits help produce clean, clear and efficient code. Keen to tackle bigger challenges and continually develop skills alongside industry professionals. Looking for various web developer roles but able to learn other skillsets quickly.

Technical Skills

• Languages: Javascript/ES6, HTML5, CSS3, MySQL, GraphQL.

- Technologies: Node.js, Express.js, jQuery, Git, Bootstrap, Firebase, React, MongoDB, Semantic-UI.
- Next Skills: Java, Python, Wordpress.
- Top Soft Skills: Effective communicator, researcher and problem solver, adaptable, positive team influence.

Education

Full-Stack Programming Boot Camp

University of Kansas (Lawrence/Overland Park, KS)

Nov 2018 - Present

An intensive 24-week boot camp dedicated to designing and building web applications. Studying a wide range of languages and abilities (see technical skills section).

- Awarded 'Most Useful Project' for Scout (ride-share comparison app).
- 4.0 GPA

Bachelor of Music (with Honours) - 2:1

Sep 2013 - Jun 2015

Birmingham City University (Birmingham, England)

Featured Project - Scout (Dec 2018)

- Description: Ride-share comparison application with an emphasis on functionality and simplicity.
- **My role:** I worked implementing the Google Maps API into the project (user location, highlight route), as well as UX and logo design. I was also assigned to float/assist others as I work relatively quickly, have a good knowledge of JavaScript/APIs, and am quick to identify errors. I converted the app to run with backend after learning node.js.
- Languages/Tech used: HTML / CSS / Bootstrap / JavaScript / ¡Query / API (Google Maps, Uber, Lyft) / Node.js
- View here: https://scout-ride-share.herokuapp.com/

Featured Project - ATLAS (May 2019)

- Description: React app securing sensitive info using PIN and email alerts.
- My role: I led idea, design and planning meetings, then created the react-based front-end using semantic-ui-react to learn a new UI framework. I mapped out how users would interact with the site, as well as what the other devs needed to be able to start implementing features. I was also involved in the front-end logic, as well as troubleshooting on the backend. Throughout the process I took on a leadership role, coordinating task assignment and timelines.
- Languages/Tech used: MongoDB Express React Node (MERN stack), Semantic-UI-react, nodemailer, md5, mongoose, JWT.
- View here: https://atlas-secure-info.herokuapp.com/