|  |  |
| --- | --- |
| **Jim Tisdale**  Junior Developer | 758 Willow Road  Slocomb, Al 36375  **(334) 500-0066**  **JCTisdale1988@gmail.com** |
| **INTRODUCTION**  I am a junior developer with a passion for learning. I have been learning on my own for the past couple of years. In Febuary of this year I decided to make the change into my new career! I fell in love with all the amazing things you can do with Javascript and how there is so much opportunity in this field. I am very excited to get into the nitty gritty learning new technologies and even trying out Tensorflow.js.  While I was studying at Thinkful I had the chance to learn from real professionals already in the industry, because of this I have been able to learn the core essentials at writing good modular code. Not only was I able to learn how to be a front-end developer but also how to be a back-end developer with Node.js. Next up was persistence and then I really knew that I loved everything that being a developer had to offer. I cant wait to see how future technologies will shape my career!  **EXPERIENCE**  **Self-Employed,** Denver area — *HVAC Sales Contractor*  06/01/2016 - 02/01/2018  Duties include running generated sales leads through Homeadvisor.com. I ran all calls generated for Flawless Air Service except when there was an overflow of business. Had a closing rate of around 75%. Sold approximately $150,000 inside of 6 month period. In charge of hiring new sales technicians and running the business when the owner was busy with QA. Also in charge of approximately 50% of service calls that involved troubleshooting a broken unit.  **EDUCATION**  **Thinkful.com,** online — *Full Stack Flex*  02/24/2018 - 08/07/2018  Learned how to become a full stack developer with skills such as Node.js and React.js  Course studies include FrontEnd Fundamentals, Github and Asynchronous Apps, Server-Side Fundamentals, React/Redux, Advanced Computer Science  **Fortis College,** Dothan, Al — *HVAC-R Technician*  09/01/2015 - 02/01/2016 -- Did not complete  From to troubleshooting and installation to thermodynamics we learned exactly how HVAC systems worked and how to fix them.  **PROJECTS**  **Flow-State** — *Tracking your emotions to better identify efficient workflow*  With this app I am trying to display my ability to learn and research outside the curriculums guideline using functionality such as creating files in browser with users webcam, and learning third party libraries such as Chart.js and storing them on the server using Node FS. In this app I also utilized other technologies such as JWT Authentication and localStorage.  [https://flow-state.herokuapp.com](https://flow-state.herokuapp.com/)  **Sing’N’Go**— *Get lyrics and showtimes of your favorite artists*  This app was designed to display my ability to learn third-party API’s to integrate them into a design for an everyday type of user.  <https://www.github.com/Blubagoo/singngo>  **Gamer Quiz App**— *Take a quiz to find out your true gamer knowledge!*  This app was a fun project to showcase my ability to use javascript to create a unique quiz that gives gamers a giggle.  <https://www.github.com/Blubagoo/singngo> | **SKILLS**   * Bootstrap * jQuery * REST Api * Mongoose   **LANGUAGES**   * HTML * CSS * Javascript * Node.js * Express.js * MongoDb(NoSQL) |