|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **C/J** | Cody Jones | | | | | |
|  |  | | | | | |
| OBJECTIVE  Develop software that connects people to new opportunities and brings the world closer.  GPS icon **ADDRESS** 7630 Wood Hollow Dr Austin, TX, 78731 US  Phone icon **PHONE** 281-761-1373  email icon **EMAIL** codymurphyjones@gmail.com  world wide web icon **WEBSITE** codymurphyjones.dev  **GITHUB**  <https://github.com/codymurphyjones> | |  | EXPERIENCE | |  |
|  |  |
|  | 08/2017– Current  Technical Consultant • PowerSchool • Austin, TX  - Scope Implementations and Integrations Requirements  - Develop Solutions built to match client internal processes  - Work with engineering team on checking new releases and debugging integrations  - Build client web portals and customize with branding and content  07/2014– Dates From  Compass Learning • Application Support Specialist • Austin, TX  - Review, Debug, and Test client enterprise solutions and cloud solutions  - Develop reports, fixes, and research db issues using SQL  - Debug environment down to client side code to find and resolve customer issues  08-2013– 03/2014  Software Developer • Velocity Meetings & Conventions • Austin, TX  - Develop server code in C# for online registration systems  - Built in-house mobile app for lead retrieval with DevExpress  - Work with senior developer to resolve bugs in client, server, and database. | | |
|  | PROJECTS |  | |
|  |  | |
|  | **NativeCore**  **Technology:** Next.js, React-Native, React, React-Native Web, Expo  **Objective:**  Design a project framework that can be compiled with out of the box support for web, iOS, or Android app.  **NodeAPIServer**  **Technology: Node, Express**  **Objective:**  Get a better understanding of Node.JS modules via building an Express Server API that passes Requests further down the tech stack to be managed by a different module.  **compile-schema**  **Technology:** Node.js, Apollo-GraphQL  **Objective:**  Develop a node module to assist in managing a graphQL schema. This is a module that helps extract the openGL data schema aspect of building an openGL server into its own location to help with seperation of concerns. | | |
|  |  | | |