|  |  |  |
| --- | --- | --- |
| Paul G Adam  Full Stack Web Developer |  |  |
| OBJECTIVE  An avid technophile and problem-solving addict, I have a passion for creating web development solutions for clients and businesses. Let me design my next solution for you! |  | Contact paulgadam@gmail.compga2nd@gmail.com[Portfolio](https://www.pgaportfolio.netlify.app/)[PGA LinkedIn](https://www.linkedin.com/in/paul-adam/86ba423b) [GitHub](https://github.com/PGA-dev/personalport) |
| Experience Resource Data IncAnchorage, Boise, Houston, JuneauAugust 2011-Spring 2016 Drove the Bosie Branch’s testing, test-writing effort on client and internal projects.  Created a new opportunity for myself, and RDI, at a local energy client’s GIS department, by taking an administrative role and expanding it to a full GIS analyst role to better serve the client’s needs.  Promoted to test manager on a local client’s grocery MVVM project after creating written test solutions and managing a testing regression base for an agile team.  Helped build Boise’s VMWare server farm.  Desktop support for development teams eBay StoreOnlineJanuary 2003 to Spring 2016 Created, marketed, and supported templates and sales pages for my online eBay sales business using HTML, CSS; learning these skills from scratch, as a need to increase my sales marketing. | About Me  In addition to my passion for code, I also love to play and teach electric guitar and bass. You can also find me at the vox working furiously at my newest hobby as a singer.  EDUCATION  **NuCamp 2022-2023**  Honors Full Stack, Honors Front End, Honors Back End  **University of Edinboro 2003-2005**  *MA Social Science Sociology* GPA 3.92  Dialogue Across Disciplines 1st place  **University of Edinboro 2005-2009**  *BA Philosophy* GPA: 3.89  Philosophy Club President  Dean’s List All Semesters  SKILLS HTML5, CSS3, Javascript, SQL, C# TypeScript, Python, SQL, T-SQL React, React Native, Bootstrap 4, 5 PostGreSQL, MongoDBGoogle Cloud Services, AWS, Azure DevOps, Software Testing, Test-writing  Agile, Scrum, Kan-Ban, team solutions  Entity Relational modeling |