|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| <https://www.linkedin.com/in/chasecurtis/>  <https://github.com/chasecurtis1991>  [www.chasecurtis.com](http://www.chasecurtis.com) | **Chase Curtis** | | | (865)385-3230  chase@chasecurtis.com |
| **Employment** | | | | |
| **Java Web Developer (OSTI)** | **KeyLogic / Edgewater** | | | 4/2019 - Present |
| * Refactored Java code to increase website performance by an average of 15%. * Added responsiveness to many web applications for tablet and mobile use * Added accessibility improvements to fit WCAG and 508 standards * Collaborated with project managers to create new web applications with more modern libraries * Helped create scripts on PostgreSQL database to decrease query string length * Presented online learning platforms to executives which ended in increased development knowledge among other team members | | | | |
| **Freelance Web Developer /Designer** |  | | | 01/2018 – 04/2019 |
| * Utilized platforms such as Fiverr to find potential clients * Collaborated with clients to determine website design and function * Created website wireframes and prototypes to finalize design and functionality * After the final product was approved, I helped the client through the hosting and deployment process | | | | |
| **Education** | | | | |
| **Online Learning Platforms** | | **Knoxville, TN** | | **2018 - Present** |
| * **Codecademy** – Full Stack Engineer (2022) * **LinkedIn** – React Hooks (2020) * **LinkedIn** – React: Creating and Hosting a Full-Stack Site (2019) | | | * + **LinkedIn** – Learning TypeScript (2019)   + **LinkedIn** – Advanced Java (2019)   + **Udemy** – Ultimate Web Developer (2018) | |
| **Pellissippi State Community College** | **Knoxville, TN** | | | **Fall 2011 – Spring 2014** |
| * A.A.S. Computer Science * Coursework: Computer Science I & II; Databases & Algorithms; Calculus III; Matrix Algebra | | | | |
| **Projects** | | | | |
| * **OSTI Persistent Identifiers (2022):** Website that explained and issued persistent identifiers to different entities (e.g., a person/researcher, organization, or publication). HTML, CSS, JavaScript, Java, Solr * **ICSTI.ORG (2021):** Website for a network of organizations that collaborate to create innovative scientific and technical information. HTML, CSS, JavaScript, jQuery * **Personal Portfolio (2018 - Present):** An online portfolio showcasing my current projects, previous projects, and services I offer. React, HTML, CSS, JavaScript, Tailwind, NPM/Node | | | | |
| **Additional Experience and Awards** | | | | |
| * **Technical Mentor (2019-2022):** Mentored new employees to help them with the company’s tech stack and best practices. Performed technical interviews of potential candidates for other developer positions. * **Outstanding Performance Reviews (2019-2022):** Formally **r**ecognized for going well beyond my job duties to satisfy customer needs. * **5 Star Review on Fiverr (2018):** Was given high recommendations by client for the detailed service. | | | | |
| **Languages and Technologies** | | | | |
| * HTML; CSS; JavaScript; jQuery; Bootstrap; Git; Java; PostgreSQL; Tailwind; React; NPM/Node; Python * Visual Studio Code; NetBeans; PgAdmin; JIRA; SourceTree; Confluence; GitLab; GitHub; Solr; Figma; Bash | | | | |