|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Samuel B. Gamage** | (301)-473-3404 | [sgamage3@gatech.edu](mailto:sgamage3@gatech.edu) | | https://samgamage.dev |
| ***Summary*** | Aspiring software developer with previous experience in the technology industry building GUI components in JavaScript, TypeScript, CSS, and HTML. Strong written and oral skills. Extensive knowledge of the iterative and collaborative environment of software development and the skills required to be successful. Leadership experience through managing a small group of individuals in ACM. | | | |
| ***Knowledge, Skills and Abilities*** | *Coding Knowledge*   * C/C++ * Java * HTML/CSS, JavaScript, TypeScript * React/Vue/Node * Express, Node.js * SQL, GraphQL   *Leadership Skills*   * Lead a committee which organized and planned multiple workshops through FIT ACM for students to attend | | *Communication Skills*   * Organized study groups in which I taught at and tutored other students in various subjects * Wrote articles that taught readers how to use the web development framework React.js * Created and conducted a web development workshop about the JavaScript web development framework React   *Relative Abilities*   * Excellent communicator * Fast learner * High performer in academics | |
| ***Education*** | |  |  |  | | --- | --- | --- | | **Georgia Institute of Technology, Atlanta, GA.** | | | | Major: Computer Science | Expected graduation date: May 2022 | | | *Related Courses* | | | | * Intro to Object-Oriented Programming | | * Linear Algebra | | *Clubs / Organizations* | | | | * Web Development Club | | 9/19-Present | | **Florida Institute of Technology, Melbourne, FL.** | | | | Attended August 2018 – May 2019 | | GPA: 3.9 | | *Clubs / Organizations* | | | | Association for Computing Machinery (ACM) | | 9/18-5/19 | | | | |
| ***Employment/Leadership*** | Data Fusion Specialists  6/19-Present (20+ hours/week)  UI Software Developer and Designer | | Responsible for developing a reusable component library with React.js with extensive unit and end-to-end tests. Rebuilt the company website using Gatsby and React with rich SEO data and good performance in mind. | |
|  | Florida Tech / Embraer  10/18-6/19 (20 hours/week)  Junior GUI Developer | | Responsible for developing GUI components for an assembly-line management application using React.js. Wrote extensive unit and end-to-end tests for React components. Had to meet strict deadlines and communicate with other developers on a daily basis. Had to solve optimization and complex algorithmic data visualization problems. | |
|  | Florida Tech  11/18-5/19 (5-15 hours/week)  Workshop Committee Chairman | | Lead a committee which was responsible for organizing and planning workshops that students could come and attend. Created and conducted a hands-on React.js workshop for student to attend. | |