|  |  |  |
| --- | --- | --- |
|  | Kavodel Lasode  Lithonia, GA | KLasode@gm*a*il.com | 404-936-6074  [linkedin.com/in/kavodel-lasode](http://www.linkedin.com/in/kavodel-lasode) | [github.com/KaLaUnlimited](https://github.com/KaLaUnlimited) | [Kavodellasode.com](http://www.kavodellasode.com) | |
| Skills | | JavaScript, SQL, SDLC, Java, jQuery, C++, C#, CSS, HTML, Bootstrap, Firebase, AJAX, Node.js, JSON, MySQL, Git, Express.js, Sequelize, React, Requirement Engineering, Des,ign Patterns, MVC Framework, RESTful web services, Mocha, Chai, Unit -testing, Data Structures, Microsoft Office (Word, Excel, PowerPoint, Access), attention to detail, data processing, critical thinker, problem solver, communication skills, able to contribute individually and in a team environment. |
| Experience | | **Software Developer CO-OP,** IBM Security X-force iris,May 2018 – December 2018  * Updated current malware analytic web application UI using React.js, Redux.js, Redux-Saga CSS, and MVC framework * Using Git version control for code collaboration * Developing Web Application using Agile methodology and participated in scrum activities including sprint planning, design, sprint execution, development, and team retrospectives * Participated in a hackathon developing an internal web application for maintenance services * Participated in design thinking and user interface designing for intern summer project, Project Lone Tree  **Facilitator,** Girls Who Code, GeORGIA INSTITUTE OF TECHNOLOGY,Atlanta, georgiaseptember 2016 - Present  * Disseminated the fundamentals of programming using Scratch application * Encouraged and guided the students with Scratch assignments * Engaged in social-promoting activities with the students  **Tech Instructor,** Black Girls Code, GeORGIA INSTITUTE OF TECHNOLOGY, Atlanta, georgiaOctober 2016 - Present  * Facilitated a project-based curriculum that teaches girls to use computer science to impact their community * Disseminated coding concepts to control robot’s movement using Lego Mindstorms * Supported the students learning in web development using CSS and HTML |
| Projects | | **Mentor-Match** **April 2018** Participated in a group of six developers to create a web application to expand a network between a user mentor and mentee to provide guidance to a user to looking to improve their technological skills. The goal in mind was to give support to anyone who is looking to sharpen skills for the work force and/or enhance their creative and building skills. Technology used: Auth-0, CSS, React, Axios, Mongo, Mongoose, JavaScript, Express.js, Node.js, Mocha,   * Used MongoDB and Mongoose to define user models and technology resources models * Contributed to front end UI using React.js; Defined API routes using Express.js * Managed team member’s collaboration with GIT version control   **Reuni Reunification System** **March 2018** Collaborated with five other team members to develop a reunification system between parent and child in the case of an emergency during school hours. The program is user role base. When the child and/or parent check- in using their unique credentials, the system will alert the user if both child and/or parent are checked in the system to proceed to reunification point to be released. Technology used: CSS, PUG, Bootstrap, AJAX, MySQL, Sequelize, JavaScript, Express.js, Node.js   * Utilized the MySQL to create and query schemas * Contributed to CSS styling and PUG; Defined routes using Express.js * Managed team member’s collaboration with GIT version control * Communicated with team members on campus, Google Hangout, Slack   **A-ISR Airborne Intelligence Surveillance Reconnaissance** **January 2018** Joined forces with three other team members to create a web application for the Department of Defense Unmanned Aerial Vehicles program reporting real-time operational status on asset telemetry and functional status. The application is user-role dependent including: Operational, Hub, and Client. Technology used: CSS, HTML, Bootstrap, AJAX, Chart.js, JavaScript, Weather API, JSON, Firebase, Firebase Authentication   * Wrote the introduction, functional requirements, and non-functional requirements * Created database using Firebase and displayed the data on the DOM using HTML/CSS * Created a dashboard HUB user interface using CSS, HTML, and Bootstrap * Created a sign-in using Firebase Authentication * Communicated with team members by meetings on campus and Slack * Managed team member’s collaboration with GIT version control |
| Education | | **Kennesaw State University**, Marietta, GeorgiaMaster of Science in Software Engineering, May 2019GPA 3.5**Georgia Institute of Technology,** atlanta, georgiafullstack web development bootcamp, May 2018**Clayton State university**, morrow, georgiaBachelor of liberal arts, May 2012  * Minor: Business Administration Minor: Fitness Management |