Jenifer Scott Ine

Junior Software Developer

Atlanta, Ga | jenifer.s.ine@gmail.com | portfolio | GitHub | LinkedIn

Full stack software developer with strong design skills, as well as planning, logical thinking, and communication skills strengthened by my 15-year career as an educator where I taught math and English Language in the USA as well as multiple countries abroad

Skills

JavaScript, Python, Node.js, React, Express, Redux, RESTful API, PostrgreSQL, Sequelize, bcrypt, Bootstrap, Flexbox, Sass, HTML, MongoDB, CSS, Adobe Photoshop, Adobe Illustrator, AutoCAD

Education

DigitalCrafts (DC) Web Development Cert, Atlanta, Ga 10/21 16-week, fulltime, full stack bootcamp

University of North Georgia, Dahlonega, GA 05/12 Post Bacc Teacher Cert Program

Howard University, Washington, DC 05/05 Bachelor of Architecture, cum laude

Projects

eVentures: eVentures Live Link | eVentures GitHub Repository

10/21

- DC Capstone group project that provides users with fun activities to do when they are out of ideas. Users have the ability to filter through activities to suit their needs as well as post journal entries for each activity of the fun they experienced.
- Set up 3 out of 5 tables in the database including relations and routes using Sequelize. Created functionality for a user to save an eVenture to their profile page and created profile page component. Created and styled components for desktop and mobile view to display journal entries for public entries and users (private) entries. Created functionality to delete an activity from the My Activities Profile page and to delete a journal entry from the users' journal pages. Set up and helped to populate custom API of eVenture activities.
- Technologies used: JavaScript, Node.js, Express, Sequelize, React, Redux, HTML, CSS, & React Bootstrap

You Got Options (YGO): YGO Live Link | YGO GitHub Repository

9/21

- Individual project: decision maker app that allows users think through decisions by inputting decisions, options, and factors. Factor points assigned by users are compiled and displayed for each option so users can visually compare their options.
- Planned out and set up the database that includes three levels of a nested hierarchy of decisions, options, and factors. Created all the apps functionality, designed the logo, and styled all pages to be mobile responsive.
- Technologies used: JavaScript, Node.js, Express, Sequelize, React, Redux, HTML, CSS, & React Bootstrap

ReciPedia: ReciPedia Live Link | ReciPedia GitHub Repository

7/21

- Member of a small team that built a front end recipe app that provides information necessary for preparing dishes without excessive information often found in other recipe apps that make finding necessary recipe information a challenge.
- Managed project user stories and tasks through Trello, created the functionality and layout for the cuisine search page and the recipes page, as well as the styling and responsiveness for the recipes page.
- Technologies used: HTML, CSS, Bootstrap, Spoonacular food API, Google Places API

Employment

-Algebra, Special Education Teacher, Duluth Middle School, Duluth, Ga

07/20 - 07/21 & 08/12 - 05/14

-Kindergarten – 4th Grade Engineering and Technology Subject Expert Teacher,

07/17 - 03/20

Basis International School Guangzhou, Guangzhou, China

07/18 & 07/19

-Engineering and Technology Teacher Trainer,

Basis International Schools, Huizhou China, Bangkok, Thailand

- -6th and 7th Grade Math Teacher, Abu Dhabi Education Council, Abu Dhabi, UAE 09/14 - 07/17
 - Multitasking: As a special education Algebra teacher, met legal IEP and Reevaluation deadlines by coordinating with teachers and parents to schedule meetings, collect student performance data, and write documents, in addition to creating and modifying lesson plans and practice activities to suit students' special needs
 - Communication & Collaboration: Wrote IEP and Reevaluation documents and ran IEP meetings for each student on my caseload. Collaborated with Algebra department to create lessons and tests. Created a curriculum and held sessions to train new Engineering teachers in the Summer Institute for Basis International Schools
 - Problem Solving: Honed problem solving and creativity through teaching math and Engineering in the USA and abroad. Created activities and projects to successfully teach complex science principals to K through 4th grade students. Created successful multi-layered classroom management system that incorporated student jobs and motivated students to participate and clean up their area at the end of class.