George Hatzigeorgio

Full Stack Engineer

Charlottesville, VA (434) 981-8441

georgehatzigeorgio@gmail.com

GITHUB: https://github.com/giorgio40

LinkedIn: https://www.linkedin.com/in/george-hatzigeorgio

GCA: 653

SKILLS

Languages HTML | CSS | JavaScript | Java | Python | Asynchronous JavaScript

Libraries/Frameworks React JS | Redux | React Router | Node Js | Express | Styled Components | Junit | Spring

Cypress | Context API | Ant Design | yup | Jest | React Spring | Mockito

Database/Industry Tools H2 | PostGresSql | Sqlite | Sql | Git | Relational Databases | Rest API | Heroku | Netlify | Vercel **Tools/Software** VsCode | IntelliJ | Npm | Maven | Postman | Trello | Whimsical | Zoom | Slack | GitBash

PROJECTS

Boys & Girls Club of Greater Conejo Valley Emoji Tracker - Full Stack Engineer

- Frequented Weekly Product Review meeting with Project Manager and team to go over Sprint's completion, any changes needing to be implemented at spur of notice based on Project Manager's feedback
- Implemented full CRUD functionality for clubs for administrator to be able to create, read, update, and delete clubs
- Built member reactions page with state where needed, Context API for data, functions and implemented Ant design
 to display reactions on homepage of administrator, youth director and club director to visualize reactions of club
 members

WaterMyPlants - Back End Engineer

- Implemented endpoints with Java and Spring to create CRUD functionality for plant watering app, allowing frontend to connect to endpoints, enhancing features for users
- Established plant-related ERD to develop data structure and constructed database to plan using Java
- Created plant repository and plant services implementation, connecting plant to relevant actions

Secret Family Recipes Cookbook - Front End Engineer

- Created action suite to switch function constants and action functions, implemented state management
 with React/Redux, and rendered data received from back end, allowing data to be passed around
 various components and rendered with the state, enabling CRUD functionality for recipe app
- Wrote unit and integration tests using React testing library to test functionality from application from user perspective, ensuring app fully functional

EDUCATION

Lambda School, Remote - Full Stack Web Development & Computer Science
OCTOBER 2020 - JULY 2021

Devry University, Online - B.S. in Technical/Hospitality Management
MAY 2016 - AUGUST 2018

EXPERIENCE

Carmello's - Charlottesville, Virginia April 2014 -March 2020 Executive Chef

- Directed, mentored, motivated and collaborated with a team of 8 kitchen professionals to ensure proper execution of the kitchen, serving on average 100 patrons for dinner
- Applied attention to detail to ensure quality of food was consistent and elegant
- Handled all food and labor costs associated with the kitchen and stayed within food budget