# Abigail Perini

Peachtree Corners, GA | abbeyperini@gmail.com

https://abbevperini.dev | https://abbevperini.medium.com/ | https://www.linkedin.com/in/abigail-perini/

### Skills

 JavaScript, Typescript, Python, Node.js, Express, React, Redux, Angular, RESTful API, PostgreSQL, Sequelize, Elasticsearch, MongoDB, Bootstrap, HTML, CSS, Deployment, Debugging, Firebase, gcloud, Adobe Creative Suite, Statistical software, Coding data, CRM, Conflict resolution, Customer Service

# Software Development Portfolio

Professional Website | https://abbeyperini.dev | https://github.com/abbeyperini/Portfolio2.0 | Mar 2021

• Built in React, CSS, and react-transition-group. I enjoyed learning about coding svgs, CSS variables and keyframes, and Netlify! I'm most proud of the svgs that switch colors with the themes.

Gachasphere | http://gachasphere.surge.sh/ | https://github.com/brodri4/Gachasphere-client | Jan 2021

Gachasphere was built with the intention of being a central hub for all things mobile gaming. The
homepage displays the global user rankings for all the top games. Users can create lists of rated
games they have played. It was built by a 4-person team with HTML, CSS, Javascript, PostgreSQL,
Express, React, Redux, and Nodejs. I focused on accessibility, design, user login, registration, and
authentication, the Redux, back-end and front-end CRUD operations, and project management.

BujoToGo | https://bujo-to-go.surge.sh | https://github.com/abbeyperini/BujoToGo | Dec 2020

 BujoToGo is a to do list app based on Ryder Carroll's Bullet Journal system. View your bulleted items in monthly, weekly, and daily spreads - traditional or calendar style. Bullets are stored with date time strings and returned in chronological order based on the time range of the view. In one week, I built this app using CSS, Javascript, Nodejs, Express, Sequelize, PostgreSQL, React, Redux, and FullCalendar.

Knitworthy | http://knitworthy.net/ | https://github.com/abbeyperini/Knitworthy | Oct 2020

Knitworthy produces "fun facts" that compare <u>Ravelry</u> API project time and yarn data to real life time
and length measurements. It was built by a 4-person team with HTML, CSS, Javascript, Bootstrap,
Surge. I focused on project management, the API, the "fun facts" in Javascript, designing the logo
and theme, and a lot of the CSS, including the "Filters" drop down menu.

# Professional Experience

#### Randstad

Software Application Developer | March 2021

- Lead Developer on an enterprise CRM web application in maintenance mode with 5,000 active users.
- Responsible for production support, maintaining the entire system, deploying, designing and developing new features, and extending existing features.
- Integrations Engineer developing and maintaining APIs for a second enterprise web application.
- Spearheading a centralized set of documentation for the second enterprise web application.

#### Randstad Engineering

Talent Services Manager | Nov 2015 - Aug 2020

- Maintained accurate records in web portals, CRM, and team documents
- Customer service and conflict resolution for clients and engineering contractors
- Trained incumbent Talent Services Managers
- Team lead when boss was on PTO
- Worked with a cross-functional and mostly remote team

#### **Unleashed by Petco**

Sales Associate | Apr 2015 - Sep 2015

Sales, customer service, inventory, register, and cleaning

### **Clemson University**

Computer Lab Monitor | May 2012 - Aug 2013

- Maintaining printers and lab computers for student athletes and department staff
- Setting up and troubleshooting laptops for student athletes
- Solving basic computer problems in a professional environment

## Education

### **DigitalCrafts**

Full Stack Immersive Program | Sep 2020 to Jan 2021

#### Onlyoga

200hr RYT Certification | Jun 2014 to Feb 2015

#### **Clemson University**

B.S. in Psychology, Minor in Economics | Aug 2010 to May 2014