[Single-page .pdf resume also available: [https://dargaCode.com/resume](https://dargacode.com/resume)]

Darga Darga

Front-End Software Engineer

[www.dargaCode.com](http://www.dargacode.com)

# Profile

**React engineer proficient at building well-tested, maintainable component libraries.**

**Meticulous coder, resourceful problem solver, and helpful, self-aware teammate.**

# Employment

## Personal Capital

**Software Engineer**

2018-2020

*Tools:* ***React.js, TypeScript, Jest, SCSS, Webpack, Storybook, Jira, GitHub***

* Create self-serve tools to increase retention of our Financial Planning customers.
* Prioritize code readability, increasing speed of iteration and troubleshooting.
* Practice Test-Driven Development to prevent future regressions on production app.
* Partner with UX and Product teams to distill tasks from mockups and specs.
* Adhere to best practices for accessibility, performance, and responsive design.

## Facebook

**Software Developer**

2017-2018

*Tools:* ***PHP, Hack, React.js, Mercurial, Phabricator***

* Ship new functionality to internal and external users via Continuous Integration.
* Code Review pull requests to ensure they are clean, modern, and defect-free.
* Debug and optimize existing components to continually increase codebase quality.
* Translate technical concepts for cross-functional, non-technical stakeholders.

# Education

## Self-Study

**Computer Science Student**

2015-2017

*Tools:* ***JavaScript (ES6), Node.js, Express.js, Semantic HTML5, CSS3, GitHub***

* Independently learn the foundations of CS, data structures, and algorithms.
* Practice Functional Programming, OOP, source control, and the command line.
* Build 60 projects to gain hands-on skill with DOM manipulation and interactivity.

## Carnegie Mellon University

**BA Professional Writing**

# Contact

**GitHub** [github.com/dargaCode](http://github.com/dargaCode)

**LinkedIn** [linkedin.com/in/dargaCode](http://linkedin.com/in/dargaCode)

**Email** [resume@dargaCode.com](mailto:resume@dargaCode.com)