[Single-page .pdf resume: <http://dargacode.com/resume/Darga_Developer_Resume.pdf>]

# Darga Darga

## Software Engineer

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

### **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)

### **Profile**

Software engineer and former game designer with extensive experience in the tech industry.

Dedicated to creating useful products, solving tough problems, and pursuing lifelong learning.

### **Employment**

#### **Facebook**

Software Developer

2017 – Present

* Ship front-end and back-end features to the www codebase
* Modernize outdated code, saving millions of dollars in CPU time
* Add new metadata tracking to internal tool used by 8,000 people

#### **Self-Study**

Programming Student

2015 – 2017

* Created 60 small projects to learn coding and computer science
* Practiced web development, data structures, and algorithms
* [For highlights, please see [www.dargacode.com/#projects](http://www.dargacode.com/#projects)]

#### **Storm8**

Sr Economy Designer

2012 – 2015

* Created and maintained game economies for 5 new iOS games
* Automated SQL inserts for tuning values, eliminating human error

#### **Digital Chocolate**

Studio Director

2010 – 2011

* Oversaw hiring, compensation, and promotion of 30-member team
* Won CEO’s annual Fearless Leader award for improving morale

#### **Zynga**

Systems Designer

2010 – 2010

* Achieved metric-driven goals by A/B testing the game economy
* Released weekly updates to Cafe World’s 30 Million active users

#### **Cryptic Studios**

Staff Combat Designer

2008 – 2010

* Designed and tuned 5,000 enemies, abilities, and bosses
* Optimized combat abilities for improved server performance

### **Education**

#### **Carnegie Mellon University**

BA Professional Writing

### Skills & Technology

#### Languages

* JavaScript
* PHP
* Hack
* CSS
* HTML
* C#

#### Environments

* Node.js

#### Frameworks

* Express.js

#### Libraries

* React
* jQuery

#### Databases

* MongoDB
* MySQL

#### Source Control

* Git
* Mercurial
* SVN