Mark Zuckerberg

Greenville, SC | 864.123.8591 | markymark@gmail.com | github.com/markymark

About

I've always loved connecting people who wouldn't otherwise known each other. This is why I'm pursuing a developer role at Facebook. Since attending Carolina Code School, I know I have the skills I need, and I know this career would fulfill me.

Skills

Javascript, Angular JS, HTML/CSS, IntelliJ (including debugger), Git, Github, Java, JavaFX, Threads, Sockets, JDBC, Hibernate, Spring, JUnit, Test Driven Development, Agile Development

Relevant Experience

Carolina Code School | Greenville, SC

Aug 2018 - Nov 2018

Carolina Code School is a 12-week coding bootcamp specializing in highly focused, immersive training centered on language fluency, object-oriented programming, and project-based learning.

- **Pledge** a mobile event app focusing on the nonprofit sector
 - Like Eventbrite, Pledge shares nonprofit events with people wanting to contribute to the community.
 Users can join as an individual or organization and host and join events. Pledge pulls APIs from local charities and fundraisers to make it easier for users to donate.
 - o Code: github.com/markymark/repoforPledge | Deployment: Pledge-app.com
- Glass Houses an app to make local politics more transparent
 - o Identifies the user's state representatives by using their current location or a provided address and querying the Open States API
 - Monitors recently updated bills using the Open States API and provides the user with a feed of how their legislators are voting
 - Alerts users of any mention of their legislators in the news by leveraging the Bing News API
 - Code: github.com/markymark/glassHouses
- Ultimate Tic Tac Toe A recursive version of tic-tac-toe where each of the nine squares contains its own 9x9 board
 - This project includes an AI that uses a heuristic algorithm in combination with a "minimax" algorithm to
 make intelligent choices. The algorithm creates a tree structure of all possible moves (within a fixed,
 small number of turns) and uses the heuristic to evaluate those board states and choose the optimal
 move.
 - o Code: github.com/markymark/ultimate-tic-tac-toe

Facebook | Greenville, SC

June 2015 - Present

Technical Project Advisor

- Created and developed Facebook, an app that socially connects over 4 billion people around the world
- Collaborated with a small team to construct the photo database that allows users to upload, share, tag, and comment on photos and that gives updates in real time

Octane Coffee | Greenville, SC

2011 - 2015

Manager

- Created and organized in-store events to generate revenue and grow customer base
- Coordinated the weekly schedules for 20 employees, responsible for shift cash counts, ensured proper rotation and ordering of inventory, and addressed customer and employee concerns when they arose

Buy More | Greenville, SC

2006 - 2009

In-home Nerd Herd Technical Assistant

- Diagnosed and solved hardware and software issues within strict deadlines and recommended upgrades that best fit the customer's needs
- Trained new employees in new installations and process updates

Education

Clemson University | Clemson, SC Pursued a CS degree 2009 - 2011