

# **ELLIOT ALDERSON**

Software Developer 

◆ SAN FRANCISCO, CA, 32222, UNITED STATES | 890-555-0401

#### ∘ DETAILS ∘

143 Main Ave, San Francisco, CA, 32222, United States 890-555-0401

rozenboomchantal@gmail.com

DATE / PLACE OF BIRTH 05/10/1985

> NATIONALITY USA

San Francisco, CA

DRIVING LICENSE Full

o SKILLS o

MongoDB

Express.JS

AngularJS

Mode.JS

Swift

Java

Python

#### PROFILE

Passionate Software Engineer with 5 years of professional experience building web applications. Proficient in full-stack development, particularly the MEAN stack.

# **EMPLOYMENT HISTORY**

## Software Developer at Johnson & Johnson, San Francisco, CA

November 2015 - November 2017

Johnson & Johnson is a Fortune 500 Medical Device and Manufacturing company in the US. As a Software Developer, I work on their eCommerce platform in an Agile environment. My daily responsibilities include:

- Participating in daily stand up meetings, led by our Scrum Master
- Utilizing the MEAN stack to enhance and maintain our eCommerce platform
- Conducting code peer reviews with other members in my team
- Participating in product demos
- Documenting all code changes, following J&J's change protocols

### Software Developer at PIH Unlimited, San Francisco, CA

May 2014 - November 2015

As a Software Developer at PIH Unlimited, I worked on a small Agile team in a startup environment to prototype and build mobile applications. My daily responsibilities included:

- Brainstorming with team members to come up with new mobile application concepts
- Working with stakeholders to gather functional and technical requirements
- Creating wireframes and prototypes to test our ideas
- Writing code to develop iOS and Android applications, primarily using Java and Swift
- Participating in MVP and product demos
- Utilizing automated and manual methods to test our code
- Facilitating releases of software upgrades

# IT Intern at Fidelity National Financial, San Francisco, CA

January 2012 - May 2014

At Fidelity National Financial, I participated in an IT internship, during which I rotated between their infrastructure, data analytics, and software engineering departments. My daily activities included:

- Shadowing senior team members to get a feel for their day-to-day responsabilities
- Taking on small software development projects then presenting my work to the leadership team
- $\bullet \quad \text{Assisting with process improvements, making suggestions on workflow changes where needed} \\$
- Participating in weekly meetings with the entire internship team

### EDUCATION

San Francisco State University, San Francisco, CA

November 2015

Degree: BS in Computer Science