# Zach Lind

Software Engineer - Full Stack Developer

<b>⊗</b> (925) 964-0475	
	m

in linkedin.com/in/zlind1

github.com/zlind1

zachlind.netlify.app

# **About Me**

New graduate, highly motivated and passionate about software development. 6+ years coding experience with many different languages and frameworks. Fast learner eager to try new technologies.

# **Skills**

#### **Programming Languages**

- Java
- · C/C++/C#
- Python
- JavaScript
- HTML/CSS

#### **Frameworks**

- ReactJS
- Flask
- Bootstrap

#### **Databases**

- Amazon RDS, DynamoDB
- MySQL, PostgreSQL, NoSQL

#### **Cloud Services**

- · AWS, GCP
- · Netlify, Heroku

#### **Project Management**

- Agile, Scrum
- Cit

# **Certifications**

Oracle Certified Associate, Java SE7 Programmer



#### **Education**

# **B.S. Computer Science - University of California, Santa Cruz** Graduated June 2021

- Java, C, Python, Algorithms, Web Apps, Databases, 3D Modeling
- Received Dean's Honors in 4 quarters
- Extensive elective work in Computer Engineering

# **Professional Experience**

# Software Engineer Intern, Infinite Options LLC - San Jose, CA March 2020 - October 2020

- Utilized ReactJS and Bootstrap to match UI designs for 10+ pages
- Interfaced with backend APIs to load information and execute functions
- Created app to send notifications to 100+ users using AG Grid and Twilio
- Developed admin dashboard using Highcharts to display important stats
- Learned Xamarin Forms in less than a week to assist with mobile

# **Technical Projects**

#### RecomMedia - 🔘

Web application for media recommendations

- · Led team of 6 skilled developers with Agile/Scrum methodology
- Implemented login functionality with JWT and refresh tokens
- Coded web scraper in BeautifulSoup to load 2000+ movies from IMDb
- Refactored routes with pagination in Python/Flask to reduce load time by up to 90%
- Designed UI mockups for 10+ pages using Figma

# GoalKeeper - 🗘 🌐

Full stack application for tracking goals

- · Allows users to make an account, create goals, track completion
- · Frontend built with ReactJS, Bootstrap, hosted on Netlify
- · Backend built with Python, Flask, hosted on Heroku
- · Data stored using DynamoDB, NoSQL

# Personal Webpage - 🔿 🏶

Website with About me, Resume, Portfolio, Contact

- Built using ReactJS and Bootstrap, hosted on Netlify
- · Data stored in JSON for easy editing
- · Contact page uses Netlify forms to notify me on submission
- More projects available to view in my Portfolio