Derek Cook

(805) 807-2902 | dcook693@gmail.com | derek-cook.github.io | open to relocation

EDUCATION

The University of Arizona

Computer Science, B.S. Graduation Date: December 2016

Upper Division Courses: Software Engineering, Databases, Algorithms, Compilers

TECHNICAL SKILLS

- Skills: Java, SQL, Ruby, Ruby on Rails, Javascript, Node.js, React.js, Redux, Express, MongoDB Haskell
- Other: Linux, Scrum (Agile) processes, UML

WORK EXPERIENCE

Co-Founder and React Engineer, Web Developer at Coins (2017)

 Responsible for implementing React and Redux frontend for the web app including communication with our rails API. Coins is a web and mobile app for tracking investment portfolios.

Web Developer (2017)

• Independent developer of various web technologies including Alexa skills and internal data management apps on freelance basis.

Tech Intern at Zivatar (2015)

- Analyze client needs for features, test the mobile app for every version release leading up to launch to ensure a working product with no major bugs.
- Assist with marketing, communication between management and development team, and planning new features; report to CEO and CMO.

PROJECTS

- **Nutrition Label:** Alexa skill for requesting nutritional info using Wolfram|Alpha API and Node.js, individually developed and published on the Alexa skill store in March 2017.
- Menupedia: Hybrid web/mobile app for browsing and reviewing restaurant menus. I designed and developed hierarchical backend using Firebase, scrum master and product owner within a team of 4.
- Amazon Coding Competition 2016: 3rd place team; we built a skill that tracks nutritional info with Node.js
 on an AWS Lambda function.
- React App: Redux and non-Redux versions of a full stack app built on Node/Express/Mongo server with React client for tracking employee records: github.com/derek-cook/my-react-app.
- Hack Arizona 2015 and 2016: projects include a mobile app for nutrition requests with Wolfram API and automated accounting invoices with Intuit API.
- **Settlement Management:** Computer game made entirely in Java with random map generation and AI for character movement, built in a team of 4.
- Database Web App: 3-tier architecture consisting of SQL/Java backend with JSP and Javascript/HTML/CSS for business logic and frontend, built in a team of 4.
- Artist Portfolio: Static website for a small business using Jekyll blog-aware tools.

LEADERSHIP EXPERIENCE

Student Alumni Ambassadors (2013 - 2015)

- Annual Member of the Year scholarship recipient of 2014
- Design and plan mobile app project, "A-Book," for the largest club on campus (500+ members)

Ventura County Indian Education Consortium, Title VI (2010 - 2011)

- Elected student representative of 1,750 enrolled Native American students K-12, annual scholarship recipient and Student of the Year recognition
- American Indian Summer Institute in Computer Sciences at UC Irvine (2010)