Scott Anderson

https://www.linkedin.com/in/scottandersonga/

m: 404.593.5834 | email: sanderson30068@gmail.com

OBJECTIVE

Combine extensive enterprise systems and technology experience with full-stack development skills to build amazing software applications that deliver value. I am actively seeking opportunities to return to my first passion and early success – software development.

SKILLS

- Languages: HTML, CSS, JavaScript, Node, Python, C, COBOL/CICS, SQL
- Frameworks: React Native, React, Express, Flask, jQuery, Bootstrap, CSS Grid
- Databases: MySQL, Oracle, Postgres, MS Access
- Tools: Git, VS Code, Postman, React Native Debugger, Linux, AWS, Passport.js
- Functional Domains: CRM, ERP, Utilities, Financial Services

EXPERIENCE

Software Engineer, V1Apps - March 2018 - Present

- Primary developer for the consumer-facing application "Coinmo" a mobile app that allows end users to claim and redeem digital coins published by small business owners. This React Native application has been deployed to the Apple App Store and Google's Play Store and is currently in soft launch mode. Key features include Google Maps integration and push notifications that deep link into Merchant Profiles and Activities. See www.getcoinmo.com.
- Recently assumed responsibility for managing the backend and merchant-facing web application. The backend uses Express, Postgres, and Sequelize and the web application uses React with Material UI.

September Cohort, DigitalCrafts — September 2017 — January 2018

Completed this 16-week, hands-on software development program. Previous development experience, particularly in C and databases, allowed me to focus more on practical application than foundational concepts. As a result, I was awarded the class "Einstein" title by the instructor.

- Participated in Visa/Elavon's "Hack Big for Small Business" Hackathon in December 2017. I
 pitched the idea for an application to help small business owners manage cash flow. I later
 forked the repo and based my final, independent project, "Better Cash Flow", on the idea.
- Developed "Better Cash Flow" using React, Redux, MySQL, Express, and Passport.js. The
 application allows payable info to be input manually or via CSV import and generates a time
 series that shows balances across cash and credit accounts.
- Developed "MeterMiser" using Express, Google Maps API, Twilio API, MySQL, and D3.js. I led
 this team-based project and had development responsibility for the back-end thermostat polling
 engine, the Google Maps and Twilio API, and our backend API. This application is an IOT
 solution that alerts small business owners of heating and cooling cost savings opportunities via
 SMS texts.

Scott Anderson

https://www.linkedin.com/in/scottandersonga/

m: 404.593.5834 | email: sanderson30068@gmail.com

Team Leader, Cloud Customer Success; Oracle Corporation — June 2015 — July 2017

Responsible for Oracle Public Cloud subscription usage, renewal and customer satisfaction for Fortune 1000 companies in Financial Services and Media/Telco.

Territory Growth Services; Oracle Corporation — October 2005 — June 2015

Responsible for helping sales teams and customers develop and execute value-based approaches to solving business problems with Oracle technology. I started as an individual contributor and was promoted to leadership positions based on performance and leadership ability.

Consulting Practice Director; PeopleSoft/Oracle - October 2000 - October 2005

Responsible for developing consulting proposals, all aspects of delivery against the Statement of Work and related change controls, developed and defended utilization and revenue forecasts for PeopleSoft CRM and, later, JD Edwards.

Solutions Architect and Project Manager

QuickPivot (The Extraprise Group) — April 1998—September 2000

Computer Sciences Corporation – April 1995 – April 1998

Responsible for Business Process Improvement and Business Process Reengineering efforts related to Customer Relationship Management implementations for consulting clients.

- Served as primary liaison between business users and technical community.
- Developed technical architecture documentation to drive hardware acquisition and platform migrations to custom-developed solutions and packaged solutions like Siebel CRM.
- Provided "hands-on" technical direction to development teams.

Software Developer

Duke Energy (Florida Power Group) — April 1993—April 1995 Computer Sciences Corporation – July 1989 – April 1993

Noteworthy projects:

- Created front-end (C and Windows) and back-end (Cobol, CICS, DB2) components to the first client-server based Customer Service System in the utility industry.
- Developed C library to calculate bond yields for a PowerBuilder-based application. The library had to pass a test suite provided by the SEC and required double floating point precision.
- Wrote asynchronous CICS task that automated the matching and settlement of mortgage backed security trades via the SWIFT network. Each trade was valued at over \$10M.

EDUCATION

University of Massachusetts (Lowell) — BSBA, Management Information Systems, Math Minor, 1989 Georgia State University (Atlanta) – MBA, General Management, 2006