

DEVAN PATEL

6050 NW 91st Ave, Parkland FL 33067

☎ 954.695.2250 ✉ devanp92@ufl.edu 🌐 devanp92

EXPERIENCE

Nodeware, Inc. ◦ Founder and Lead Developer, Coral Springs, FL · Consulting clients by developing proprietary applications specializing in SOA architectures. · Creating full stack enterprise web applications hosted on Heroku servers. TECHNOLOGIES: Ruby, Rails, Javascript, CSS, HTML5, PostgreSQL, Node.js, Angular.js, RSpec, Heroku, Git	2013 - PRESENT
Goldman Sachs Group, Inc. ◦ Technology Analyst Intern, New York, NY · Implemented and tested a suite to analyze and monitor database and run-time performance metrics in order to predict anomalies. Developed graphical representations and statistical analysis to display metadata history. · Designed API to integrate with global Operations Technology teams cross divisionally. TECHNOLOGIES: Java, Groovy, R, DB2, JMX, JUnit, Maven, JIRA	2013 - 2013
Pinch a Penny, Inc. ◦ Freelance Software Engineer, Coconut Creek, FL · Developed proprietary Android application that enables pool servicers to connect to remote PostgreSQL database allowing CRUD functionality on client information. · Created Groovy command line scripts for retrieving customer information and to send to servicers via SMS messaging, increase servicing volume by 10%. TECHNOLOGIES: Java, Groovy, PostgreSQL, HTML5, CSS, Android, JUnit, Apache Email Commons, Git	2013 - 2013
Follow Your Food! ◦ Owner and Lead Developer, Gainesville, FL · Leading a team of student developers to design an interactive recipe Android application to track food preparation. · Architecting a SQLite database to store recipes for ethnic dishes as well as maintain history and substitutes for ingredients. TECHNOLOGIES: Java, SQLite3, HTML5, CSS, Android, Hibrenate, JUnit, Git	2013 - PRESENT
UF Dance Marathon ◦ Hospitality Captain, Gainesville, FL · Collectively raised over \$1,528,330 in donations which benefitted Children's Miracle Network Hospitals. Personally marketed and collected \$20,000 in food donations. · Lead a team of thirty student volunteers in planning, soliciting, and serving meals to 1,000+ dancers.	2011 - PRESENT

EDUCATION

B.S. Computer Science Engineering, Minor in Mathematics ◦ University of Florida ◦ Gainesville, FL ◦ Expected Graduation: Spring 2015

· Selected Coursework:

Computer Science: Data Structures and Algorithms · Database and Information Systems · Object Oriented Principles · Concurrent Programming · Computer Organization

Mathematics: Multivariable Calculus · Complex Analysis · Analysis · Abstract Algebra

International Baccalaureate Diploma Recipient ◦ Deerfield Beach High School ◦ Deerfield Beach, FL ◦ Spring 2010