

Stan Chvetsov

Jacksonville, FL • 904-524-5460 • sac08xyz@gmail.com • github.com/schvetsov • www.stanchvetsov.com

Portfolio

QuickQuote Mobile

Front: React Native, React Navigation, Axios, Nativebase

Back: Node, Express, MongoDB, Mongoose, Mailgun, PDFMake, Bcrypt, JWT, Validator, Heroku

- Mobile iOS application I built for my current employer.
- Functions as a dynamic form that calculates premiums based on user's input, generates a PDF and sends it as an attachment to user's email.
- Gives sales agents the ability to provide binding quotes in the field, instantly from their mobile device.
- Uses token based authentication and hash/salt passwords

Professional Website (www.stanchvetsov.com)

React, React Router, Firebase

- Created with React and React Router as a Single Page Application.
- Designed with full descriptions of my projects
- Created entirely with pure CSS without the use of any libraries
- Takes advantage of CSS keyframes for cutting edge web design
- Deployed with Firebase

Time Value of Money Calculator

Java

- Financial calculator that calculates the future value of a loan.
- The program asks a user a series of questions through the terminal, and uses the input to calculate the future value of the loan.

Experience

MedMal Direct Insurance Company

Data Analyst / Software Developer

March 2016 - Present

- Develop mobile iOS rating application for the sales team.
- Write macros to automate any work done in Microsoft products.
- Build and maintain relational databases in SQL Server and Access, and satisfy data requests with multiple queries.

Towers Watson

Actuarial Intern - Retirement

June 2015 - August 2015

- Calculated benefits for newly terminated and retired participants for a client every week.
- Made myself readily available to a staff of 30 actuaries, working on as many as 6 projects at a time.

Education

Florida State University

Department of Mathematics

B.S. in Actuarial Science

Graduated: December 2015

Awards and Honors

Academic

President's List - Fall 2014

Dean's List - Spring 2014

Professional Exams

Actuarial

Probability (P/1)

Passed

Financial Mathematics (FM/2)

Passed

Skills

Computer	
React	HTML
React Native	CSS
Angular	Javascript
Node	Java
Redux	SQL
Git	VBA
Github	Linux
Languages	
English	Russian