Sean Harte

Full Stack Web Developer

www.hartecode.com https://github.com/Hartecode seanharte@live.com

New York, NY 917-981-4973

Summary

Diligent full stack web developer with a flair for creating elegant code. Passionate about software architecture and cloud computing. Proficient in mobile-first responsive design and test-driven development. Experience with modern tooling and excited to pick up the right tools for the job. Regular attendee of web developer meetups.

Projects

Baby Steps https://babysteps-milestone.herokuapp.com/

User's are able to record a baby's milestones.

Build Tools: JavaScript, jQuery, Node.js, Express, MongoDB

Crypto Movers https://hartecode.github.io/cryptomovers/

Rates 50 cryptocurrencies on daily percentage change. Build Tools: JavaScript, jQuery, AJAX, Cryptocompare API

Experience

Brown & Brown Insurance

March 2015 to Present

Litigation Examiner

- Communicate and negotiate with a claimant's attorney to bring a claim to a faviatable settlement.
- Present high value claims in front of a Community of executives to discuss strategic goal.
- Managing a team of third party vendor to assist in investigating and litigating claims.

Geico

June 2012 to March 2015

Liability/PIP Examiner

- Thoroughly investigated and evaluated complex auto claims.
- Received awards for effective and efficient customer service.
- Analyzed complex medical reports for any questionable treatment or billing.

Technical Skills

Strong:

JavaScript, jQuery, Node.js, Express.js, MongoDB and PostgreSQL, HTML5, CSS3, Git, Github, NPM, NOSQL, REST APIs

Knowledgeable:

React, Redux, Webpack, babel, ES6, TDD with Mocha.js and Enzyme.js

Education

Thinkful

Online

Full Stack Flex Program
2017 to Present
A Full Stack coding bootcamp
which focuses on learning
MongoDB, Express, React, Node.js,
testing, deployment, mobile-first
responsive design, and algorithms
& data structures

Adelphi University Garden City, NY

Master of Business Administration *January 2012*

Bachelor of Business Administration May 2009