Steven Charles Huang

<u>steven.charles.huang@gmail.com</u>stevencharleshuang.com

Full Stack Web Developer

<u>linkedin.com/in/stevencharleshuang</u> github.com/stevencharleshuang

Full stack web developer with a background rooted in music and E-commerce. I develop user-centric full stack web applications with the client's needs at the center of attention. Utilizing 10 years of experience developing static websites and email marketing campaigns, I have been developing full stack web applications since 2018. Passionate about client satisfaction and delivering the best products possible, I work hard to provide solutions creatively while growing from feedback and collaborating with others.

TECHNICAL SKILLS

Languages

JavaScript (ES6), Java, PostgreSQL, HTML5, CSS3

Frameworks and Libraries

Node, Express, React, Spring, Spring Boot, Mockito, JUnit, PG-Promise, jQuery, JSON Web Tokens, BCrypt, Mocha, Chai, Hibernate, H2, Flyway, SpringFox Swagger, Jenkins, Jacoco, Elasticsearch, Logstash, Kibana, RabbitMQ, Docker, Eureka

Operating Systems

Windows, Mac

Tools

Visual Studio Code, Sublime Text, Git, GitHub, IntelliJ, Eclipse, Postman, Vim, MS Office, Adobe Photoshop, Pro Tools

EDUCATION

General Assembly

September 2019 - December 2019 Cognizant Java Developer Academy Certificate of Completion

General Assembly

March 2018 - June 2018 Web Development Immersive Certificate of Completion

SUNY Purchase College

September 2004 - May 2009 Conservatory of Music Bachelor of Music in Studio Composition, Dean's List

EXPERIENCE

General Assembly

New York, NY September 2019 – December 2019 Cognizant Java Developer Academy Engineering Fellow

- One of twenty-two students select from a pool of over a thousand applicants for a Cognizant-sponsored program
- Created a full stack application using Java and Spring Boot on the back end that allows a user to log in, create and manage their profile, and create and manage posts and comments. Implemented API documentation using Swagger
- Developed projects with unit tests and deployed to the cloud using paired programming

Freelance

New York, NY July 2018 – Present Web Developer

IveBin

- Full stack web development for a traveler-centric blogging application using React, Node, Express, PG-Promise, JSON Web Tokens and BCrypt
- Source Version Control using Git and deployed to Heroku

DanSchein.net

• Front end web development for a Brooklyn-based painter's portfolio website using React. Source version control using Git and deployed to Netlify

MisterKat

• Front end web development for a travel blogger using React. Source Version Control using Git and deployed to Netlify

General Assembly

New York, NY

March 2018 - June 2018

Web Development Immersive Engineering Fellow

- Created 4 projects during a 12-week intensive course learning JavaScript, building responsive full stack web applications using React, Node, Express and PostgreSQL with deployment to Heroku
- Conceived, planned and executed projects with self-determined daily schedules to meet hard deadlines. Project proposals required creation of scheduling, user stories, wireframes, proof of concept prototyping and priority matrices

Layla Girl Ltd., LaylasPetStore.com

Staten Island, NY

June 2012 - March 2018

E-Commerce Specialist

- Designed responsive static templates for E-mail marketing campaigns using HTML and CSS
- Uploaded and maintained product listings using Magento, HTML, and CSV files