CHRISTOPHER SPANOS

6 Dolphin Court Jackson, NJ 08527 (732) 278-8852 | spanosc1@tcnj.edu

Web and mobile app developer with 4+ years of startup experience developing small to large scale web and app solutions for startups and established businesses. Also have experience leading and managing other developers on small and large projects and coordinating multiple projects simultaneously.

Seeking full-time employment as a web or mobile application developer, preferably in React or React Native. Experienced with HTML, CSS, JavaScript, Node.js, NPM, Git, React, Redux, React Native, Express, MongoDB, SOL, Jest, APIs, AWS.

Github: https://github.com/spanosc1

LinkedIn: https://www.linkedin.com/in/chris-spanos-b62382105

Portfolio: https://www.chrisspanos.me/

EXPERIENCE

Fortitude I.T. Development (startup) - CTO, Web/Mobile Developer Nov 2016 – 2021

- Develop back-end and front-end for various web applications.
- Develop mobile applications and their back-ends for Android and iOS with React Native.
- Integrate CMS through Strapi or custom solutions.
- Manage developers and teams for larger projects.
- Projects:
 - o Fortitude Company Website: https://www.fortitudedev.com/
 - Stunited: React Native Android and IOS. A mobile application aimed at students to encourage co-mentorship and matches users based on their strengths and needs. App side development/project management. Website development. https://www.stunitedapp.com/
 - Move Tailors: Website for client Move Tailors. Offers customized international moving with a pricing algorithm for determining cost of shipping. https://www.movetailors.com/
 - RE/MAX Princeton: Web application for client RE/MAX of Princeton. Includes home search page utilizing IDX Brokers API and map widget. https://www.remaxprinceton.com/
 - Orada Tech: Website for client Orada Tech. Phone repair website where users can book appointments. https://www.oradatech.com/
 - Josh Hedaya: Website for users to schedule astrology readings. https://www.joshhedaya.com/

EDUCATION

The College of New Jersey

Graduated May 2015, BS in Computer Science, minor in Physics

GPA: 3.0

Courses: Analysis of Algorithms, Operating Systems, Software Engineering, Computer Networking, Artificial Intelligence.

Rutgers Coding Bootcamp - Full Stack Flex Program

January 2016 - July 2016. Intensive 24-week boot camp dedicated to designing and building web applications.

- Skills Learned: JavaScript, jQuery, Node.js, React, Express, HTML5/CSS3, Bootstrap, Git, API/JSON, Firebase, MySQL, Ajax, Command Line.
- Topics: Database theory, API's, Presentation Skills, Research Methods, Social Coding Best Practices, Computer Science.