JULIANA ZLATEVSKI

CONTACT

Based in Fargo, ND 701-230-9746 juliana.zlatevski@hotmail.com www.juliana-works.com github.com/juliana-zlatevski

ABOUT

Full stack developer and software engineer with a robust background in digital marketing. Driven by the desire to create elegant and efficient software that is user-focused.

SKILLS

> Express > Git > MVC > HTML + CSS > Node.js > RESTful APIs > JavaScript > AJAX > ReactJS > Python > Heroku > Auth jQuery > Django > CLI > Slack > MongoDB > PostregeSQL > OOP > Trello

EXPERIENCE

> GENERAL ASSEMBLY | 09/2020 - 12/2020 SOFTWARE ENGINEERING STUDENT

 Attended immersive, 450+ hour program set for building skills required for the development of full stack applications and understanding of computer science fundamentals, data structures, and algorithms.

> EVOLUTION HOSPITALITY | 11/2017 - 04/2020 ECOMMERCE MANAGER

- Enhanced use of online channels for a portfolio of hotels
- Improved market share and drove revenue
- Prepared and led regularly scheduled strategy presentations with hotel staff
- Identified and implemented SEO strategies
- Managed paid digital advertising placements
- Developed broad marketing and revenue optimization strategies
- Performed competitor analysis to maximize web presence

> INTL MARKETING SYSTEMS | 07/2016 - 11/2017 ECOMMERCE MARKETING SPECIALIST

- Created & published unique content for multiple brands using SEO best practices
- Developed Amazon & eBay storefronts using HTML, CSS + JavaScript
- Analyzed market & customer data to develop new products and subsequent branding

> SWANSON HEALTH PRODUCTS | 01/2011 - 06/2016 ONLINE CORRESPONDENCE REPRESENTATIVE

- Provided assistance to customers via email, chat and social media to resolve order issues, answer product questions, and make suggestions tailored to their needs
- Served as point of contact for web team for providing customer feedback relating to user experience and any issues encountered

EDUCATION

GENERAL ASSEMBLY

2020 | Software Engineering Immersive

NORTH DAKOTA STATE UNIVERSITY

2008-2010 | Computer Engineering