Stephanie Ranegar

stephanie.ranegar@gmail.com | 219.241.1141

www.stephanieranegar.com

Indiana University Purdue University Indianapolis

BACHELOR OF SCIENCE

Media Arts and Science - Web Development and Design Specialization 2021 - 2022 Informatics Minor

ASSOCIATE OF SCIENCE

Dental Hygiene 2019 - 2013

Solutions Developer Intern

IRVING MATERIALS INC. April 2022 - Aug 2022

- Partnered with team members to understand and solve business problems by delivering end-to-end web applications using React.js, REST APIs, Redux, and Microsoft SQL Server
- Worked directly with stakeholders to understand business problems and develop
 APIs and systems to fulfill their needs
- Created wireframes, design prototypes, and performed usability tests to develop user-friendly web applications
- Collaborated with developing team to improve employee onboarding by creating training resources using Storyboard.js

Lead Game Development Tutor

CODE NINJAS

Oct 2021 - April 2022

- Mentored children (ages 6-14) in computer science to help them learn to code, solve problems, and achieve their goals
- Improved workflow by leading a team of coding instructors to make sure all parents, children, and business needs are met
- Led tours and communicating effectively with parents to conduct sales resulting in increased revenue

Graphic Design Assistant

INDIANA UNIVERSITY Oct 2021 – June 2022

- Improved user experience and readability of digital ads and printed flyers by utilizing principles of design and laws of UX design
- Assisted with maintaining logos and fulfilling creative requests using Adobe Creative Suite software
- Concepted and designed graphics for digital and print projects such as ads, flyers, and mailers

Bartender / Bar Manager

JACK OF THE WOOD July 2017 - Sept 2019

- Accelerated performance by creating computer system functions that stored food, liquor, and merchandise inventory resulting in increased revenue
- Trained over 20 new employees and consistently demonstrated excellent problemsolving skills in a fast-paced, high-volume environment

References available upon request