

Ryan J. Palmer

Full Stack Web Developer

rjpalmer.net

6 Campus Edge Drive, Edwardsville IL 62025
618-531-2417/rjpalmer9888@gmail.com

Bright technologist who quickly adapts knowledge into performance blended with innovative approaches. Consistently driven to complete tasks beyond the expectations of my leaders. New to the industry, but my innate aptitude & pace of learning exceeds most others.

Technical Experience

Full Stack Web Development	Centriq, LaunchCode
GitHub	Centriq, LaunchCode
.NET Framework	Centriq
Database Management	Centriq

Secondary Skills

Problem Solving, Communications, Leadership, Resource Management, MS Office/G-Suite

Education

College coursework – University of Illinois (2017)

CS105 Intro Computing: Non-Tech	CM102 Introduction to Communication
CM101 Public Speaking	AFAS 102 Leadership Laboratory

LaunchCode – LC101 full stack web developer course (2019)

eLearning – PluralSight 25 hours (2020)

Additional self paced learning in courses such as: JavaScript, Core Python: Organizing Larger Programs, Python Best Practices for Code Quality, Full Stack Web Development with Python, Managing Python Packages and Virtual Environments, Python: The Big Picture, Program w/C++

Centriq – Full Stack Web Development (Current)

A Full-Stack Web Development course dedicated to not only arming students with the technical knowledge of the field, but also the knowhow to find a career. Taught in HTML, CSS, C#, JavaScript, and SQL, in addition to teaching coding practices such as Agile

Work Experience

Amazon Picking/Amazon Delivery (2020 - 2021)

- Utilized company software to accurately and quickly manage products
- Dynamically optimized efficiency in a self-paced daily task

AGP Audio Visual Events (2019 - 2020)

- Managed high-end technical gear configuration, budget, schedules, & small team
- Consulted clients to assess needs, set expectations & assist event attendees

Best Buy – Sales (2018 - 2019)

- Maintained an evolving knowledge of technologies and products
- Gained & understood customer's needs to support effective tech applications