

PORLEARKTUY

Developer | Web Designer



<https://porlearktuy.netlify.app/>



www.linkedin.com/in/porleark-tuy



ptuy@mail.bradley.edu

Objective

I am a Computer Scientist who has 2 years of IT experience. I want to pursue a career in Web Development with the goal of becoming a Full Stack Developer.

Education

Bachelor of Science, Computer Science

Bradley University, Peoria IL.

2016-2021

Technical Skills

Java

JavaScript

ReactJS

Python

NodeJS

React

Affinity Designer

AdobeXD

Related or Relevant Experience

Service Center Intern - Illinois Mutual Life Insurance

FEB 2020 - OCT 2020

- Open/resolved technical software and hardware issues using Microsoft System Center Configuration Manager.
- Assisted in setting up remote workstations for ~200 employees before COVID-19 lock-down.
- Other duties involve recycling, workstation imaging, and updating inventory via Sharepoint.

IT Service Desk - Bradley University

JUL 2019 - FEB 2020

- Used Solar Winds ticketing system to track and resolve technical issues of both student and faculty.
- Took phone calls and walk-ups and resolved WIFI registration and connectivity, printers, phones, and Office 365 related issues.

Audio Visual Technician - Bradley University

JUN 2019 - FEB 2020

- Setting up camera and audio equipment for summer orientation and social events on campus.
- Troubleshooting and solving any audio and visual issues.
- Managing inventory, rentals and recycling old equipment.

America Reads Tutor - Bradley University

SEP 2016 - SEP 2019

- Assisted students K-12 in subjects of math, science, and assisted them in completing their school assignments.

Projects - Live project links can be found on my website.

Netflix Dashboard Clone

A Netflix clone made using ReactJS. Hovering over videos or clicking their thumbnails allows you to watch small previews of a show.

MERN Blog

First major adventure into Full Stack development. The blog was created using MongoDB, Express, React and Node. Can handle user registration, login and basic CRUD operations such as editing, viewing or deleting blog posts.

Cryptocurrency Tracker

Cryptocurrency tracker made using ReactJS and Coingecko API.