# Ashley

+1-912/217-4424 | ashlnu@iu.edu | ashleythe97@gmail.com | LinkedIn | Github PortFolio

## EDUCATION

# Indiana University (3.9/4.0 GPA)

Bloomington, USA

Masters in Intelligent Systems Engineering (Major in Cyber-Physical Systems)

Spring 2023

# BMS Institute of Technology & Management

Bengaluru, India

Bachelor of Engineering in Electrical & Electronics

Aug. 2015 - June 2019

#### EXPERIENCE

## Senior Software Developer

June 2020 – June 2022

Wipro Technologies

Pune, India

- Using TypeScript, JavaScript and React to develop websites & workflows
- ReactJS with its design libraries like Ant Design, Fluent-UI, Bootstrap. Using life-cycle hooks (useState,useEffect, useRef & custom hooks)
- Usage of Redux, router, state management, props, and interact with API.
- Hoisting, Closure, HTML5, DOM BOM, Virtual DOM, Event Handling, Navigation Handling, Arrow Functions, JSON Parsing.
- Used React libraries, Sharepoint 365 , lifecycle hooks, and responsive props. Used debouncing and lazy load for performance enhancement.
- Cypress for unit testing and Using Axios for API Calls.

Software Developer

June 2019 – June 2020

Wipro Technologies

Pune, India

- Worked with ReactJS to develop test web applications and their components.
- Used drag n drop feature with redux for enhanced user experience.
- Used Class Components of ReactJS and performed state and ref update. Knowledge of component life cycle
  methods.
- Development using Advanced Python in application & systems. Libraries like Collections, Xlrd, Numpy, etc.
- Multi-processing & Multi-threading, logging & processing messages.

Internship Jan 2019 – March 2019

Wipro Technologies

Pune, India

- $\bullet\,$  Developed Python scripts for automating various workflows.
- Worked on automation, JIRA, Confluence, Bit-Bucket

### Projects

Native Android App <u>Link</u> | Python, React-Native, JavaScript, TypeScript, Redux

Jan. 2023 – May 2023

- The App tracks the location and keeps track of any accidents that might happen
- Using State management and Axios API calls login and user registration is done as well as CRUD operations.

# Learning Management Systems <u>Link</u> | ReactJS, TypeScript, Firebase

Jan. 2023 – May 2023

- Developed an app using Redux-thunk, redux and bootstrap for an LMS.
- Using Firebase and its Firestore storage for data and file management. Authentication and OAuth using JWT token. React-bootstrap as the framework.

# NextJS App for Data manipulation Link | NextJS, TypeScript, Tailwind CSS

Jan. 2023 – May 2023

- Developed an application that performs CRUD and uses express JS as backend
- using ExpressJS built backend and used Ant Design as my framework

# TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, SASS, HTML5, LESS/CSS3, NoSQL

Frameworks: React, NextJS, Ant-Design, React-Native, Sharepoint365, VueJS, Cypress, Bootstrap, Tailwind CSS Developer Tools: GitHub, Linux, VS-Code, Figma, Chome/Edge/Moz Dev, gulp, ESLint, webpack, Android Studio

Libraries: Redux-Thunk, React, Redux, Fluent-UI, FontAwesome, JSON, Xlrd,

OS, Collections, Lodash, date-fns, Firebase, Firestore