JUSTIN PUTHENPURAYIL

(412)-818-8187 | jputhen@purdue.edu | linkedin.com/in/justinputhenpurayil | justinjp126.github.io/Portfolio/

EDUCATION

Purdue University West Lafayette, IN

Bachelor of Science in Computer Science, Minor in Mathematics, Psychology

December 2025

- Dean's List 2022-23, 2023-24
- Relevant Courses: Data Structures (CS251), Algorithms (CS381), Relational Databases (CS448)
- · Front-end Team Lead of ACM SIGAPP, Personal Development Co-chair of Alpha Phi Omega, Intramural Sports

WORK EXPERIENCE

Data Analytics Intern

May 2024 - August 2024

Charlotte, NC

Ally Financial

Utilized Figma, React, TypeScript, HTML, and CSS to build a multi-view search feature and multi-step form for a

- modernization project
- Developed 30+ BDDs (business design document) for 64 screens directly under Product Owner, facilitating clear communication for both development and UI/UX teams
- · Collaborated withing a Scrum framework, gaining hands-on experience with Agile methodologies and Jira tickets

Web Developer

May 2023 - Present

Purdue University College of Liberal Arts

- West Lafayette, IN Developed page templates using Apache Java Velocity/XML, HTML, CSS
- Fufilled requests to create, modify, and delete pages for Purdue facility with Cascade CMS, closing 80+ tickets
- Reduced broken links on legacy pages by 24% fixed over 1,500 links

Head Code Sensei

September 2019 – September 2022

Wexford, PA Code Ninias

- Mentored children ages 7-14 with various programming projects in Scratch, JavaScript, and Lua
- Trained a total of 3 Sensei with grading, teaching, and student management
- · Managed daily operations, including opening and closing procedures, demonstrating reliability and trustworthiness

PROJECTS

Fantasy Nicknames | Figma, React, Firebase Real-time Database (NoSQL), Selenium

- Developed a React-based fantasy football nickname finder web app
- Leveraged Selenium/Python to web scrape 1000+ nicknames into a Firebase Database
- Designed an intuitive UI/UX through Figma, attracting 150+ users with 62.2 thousand impressions
- Enhanced efficiency by optimizing nickname search process, reducing user searches from 8 to 1 website visit

Assignment Assigner | Flask, SQLAlchemy, SQLite, HTML, CSS

- · Created a full-stack application allowing users to create, edit, and delete assignments and their assignee's
- Utilized Flask and SQLAlchemy to construct front and back end, ensuring a robust and scalable architecture
- Demonstrated proficiency in DDL/DML through ORM and prepared SQL statements to manage SQLite database

BucketList | React Native, Expo, Express.js, Prisma, PostgreSQL

- Built React Native "Preferences" panel with sliders/toggles for trip length, luxury, and group size
- Designed Express.js RESTful API with Prisma on PostgreSQL-implemented full CRUD for user preferences, managed schemas in pgAdmin, and tested endpoints via Postman
- Collaborated in a 10-member Agile team using Figma and Jira to refine and deliver features weekly

Nursing Home Mask Initiative | HTML, (S)CSS, PHP, Laravel, mySQL, LocationIQ API

- Led web development team in developing platform connecting mask-makers with nursing homes during pandemic
- Built database of nursing homes using mySQL and connected to front end with Laravel and PHP
- Coordinated with Pittsburgh Penguins to promote initiative in Pittsburgh region

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, TypeScript, HTML/CSS, PHP, JSON, SQL, XML, x86-64 Frameworks: Bootstrap, React, Node.js, Laravel, Flask, WordPress, Selenium, Beautiful Soup, Apache Velocity Developer Tools: Git, GitHub, GitLab, VS Code, Visual Studio, IntelliJ, Eclipse, Vim