Philip John Laxamana

Software Developer

philip.j.laxamana@gmail.com | #philiplaxamana.com | plaxamana | pl

SKILLS

- Languages: JavaScript, Java, HTML/CSS, SQL •
- Technologies: React.js, Next.js, Node.js, Express, Bootstrap, Tailwindcss
- Other: Git, Linux, PostgreSQL, Netlify, Heroku, BEM Methodology, Mac OS, Responsive Web Design

EXPERIENCE

Software Developer

CrowdParty (crowdparty.app)

August 2021 - Present Toronto, Canada (remote)

- Implemented a mini-leaderboard on player screen to display current rank and improve player experience
- Applied consistent branding to the CrowdParty site using react components and sass stylesheets
- Fullstack application built with React, NestJS, MongoDB, Redis

Software Developer

Co.Lab | You Belong In Tech

February 2021 - April 2021 Seattle, Washington (remote)

- Collaborated cross-functionally in a team with a Product Manager and UX/UI Designer to ship a product in an Agile environment
- Successfully managed strict development timelines by effectively communicating roadblocks early on and providing time estimates for each task
- Built an ed-tech web application that helps increase the efficacy of learning materials. Developed using React, HTML, CSS, JavaScript and deployed it to production using Netlify in 5 weeks. See the source on GitHub. See Live.

Technical Consultant

Axsium Group

March 2019 - February 2021 Toronto, Canada

- Developed and deployed high-quality SQL queries and stored procedures used in various reports. Currently being used by 100s Supervisors and Store Managers for a global clothing retailer
- Developed, documented, and modified an existing interface to handle automation of updating 1000s employee records
- Communicated with different Stakeholders, Business Group, and User Group to elicit and analyze Business Requirements before working on the technical solution

Business Systems Analyst Co-op

Canadian Imperial Bank of Commerce (CIBC)

September 2016 - August 2017 Toronto, Canada

- Reduced the total number of users by 30% from a business application by conducting an attestation process
- Demonstrated excellent customer service delivering support to end-users by phone and email resulting in a 10% increase in client satisfaction
- Developed Test Cases and performed User Acceptance Testing to ensure quality assurance of the application is met before releasing to production

PROJECTS

GeniusBrain | Face Recognition App

Personal project

February 2020

Fullstack application built with React, Node, Express, PostgreSQL and Clarifai API. Applied MVC Architecture and RESTful API concepts. See the source on GitHub. See backend source on GitHub.

EDUCATION

Advanced Diploma, Software Engineering Technology Centennial College

January 2015 - December 2018 Toronto, Canada