Luke Offerman

Senior front-end developer with over 5 years of experience in manufacturing, healthcare, and commercial/investment banking.

Pittsburgh, PA (724) 747-8522 lukeofferman@yahoo.com https://offerman.me

EXPERIENCE

PNC Bank, Pittsburgh, PA — Software Engineer Lead

July 2023 - PRESENT

Responsible for leading a team of developers in designing and implementing a scalable, high-performance micro frontend angular application from ideation to MVP.

Collaborated with UX/UI designers to create intuitive interfaces.

Conducted code reviews and provided mentorship to junior developers, promoting best practices and adherence to coding standards.

Created an angular library consisting of reusable, customizable, and minimized components that is utilized in multiple enterprise applications.

PNC Bank, Pittsburgh, PA — Technology Engineer

July 2022 - July 2023

Migrated an application to Angular framework, leading to faster load times and a responsive design resulting in better user experience.

Implemented user authentication and authorization features to enhance security and user experience.

Collaborated with cross-functional teams to gather requirements, design UI components, and integrate APIs, ensuring alignment with business goals and deadlines.

CGI Technologies, Pittsburgh, PA — Software Engineer

June 2019 - July 2022

Developed innovative web applications in the finance and banking sector.

Worked alongside senior developers, implementing a time-sensitive application that assisted in processing over 70, 000 loans.

Rose Plastic US, California, PA — Admin Assistant/SAP

June 2016 - June 2019

Provided Insight, trained colleagues, and assisted in advanced SAP workflows.

EDUCATION

California University of Pennsylvania, California, PA

August 2015 - June 2019

Major: Computer Information Systems

Minor: Computer Science

Proficiency

JavaScript frameworks

Responsive web design

Webpack

Agile methodologies (Scrum)

Web Accessibility

Git version control

Communication/collaboration skills

AWARDS

Security Hackathon – 1st place team creating a reusable security solution for internal use

2 Utility Patents - Inventor

TECHNOLOGY

Angular (latest version) +5 yrs

TypeScript +5 yrs

Unit Testing (Jasmine) +5 yrs

JavaScript +7 yrs

RESTful APIs +5 yrs

Responsive Web Design +5 yrs

CI/CD (Docker/Jenkins/OCP) +5 yrs