# P. Brady Georgen

# ABOUT ME

I strive to continuously drive innovation by blending cutting-edge technology with creative design and Agile best practices, focused on delivering enterprise-grade solutions and digital transformations that empower teams and organizations.

# **AREA EXPERTISE**

- •Full Stack Development
- Javascript/Typescript
- •Graphic Design & UI/UX
- Illustration
- Creative/Technical writing

**EDUCATION** 

BFA Graphic Design
Webster University
2001-2005

BA Philosophy
Webster University
2001-2005

ASSC Motion Graphics
Saint Louis Community College
1999-2001

# **WORK EPERIENCE**

2023 - Present

Digital Ronan (freelance)

Consultant & Creative Technoligist

Providing strategic digital consultancy for local businesses, applying skills in web development, networking, and design.

2014 - 2023

Daugherty Business Solutions

Sr. Software Developer (III)

# **Cox Communications**

Implemented scaffolding framework for modular React applications integrating with Adobe Content Manager

### Bayer

Architected, developed, migrated, and maintained various enterprise scale applications utilizing React, AWS, and SOA architectures: upholding Agile best practices.

### **Charter Communications**

Engineered interactive call center solutions empowering representatives to provide enhanced customer service capabilities.

# Mastercard

Developed comprehensive onboarding documentation, sample code, and API integration to support the MasterPass online purchasing initiative.

# **EXTENDED EXPERIENCE**

2013 - 2014

Deliveries on Demand

Lead Software Developer

2011 - 2013

Infuze

Sr. Developer/Asst. Art Director

2009 - 2011

**Touchwood Creative** 

Lead Software Developer

2008 - 2009

ThinkTank (freelance)

Software and Creative Director

2005 - 2008

**Asynchrony Solutions** 

Designer/Developer/Marketing Asst.

# SKILLS / TECHNOLOGIES

React, React Native, AWS, AWS Amplify, SOA, CI/CD, MongoDB, SQL, Docker, Terraform, Jenkins, Shell Automation, Node, Ruby, Java, Javascript, Typescript, Adobe CS, UI/UX Prototyping