michael.brittlebank@gmail.com

www.michaelbrittlebank.com

Technological leader who empathetically drives culture and systematically delivers value. Skilled in managing remote & hybrid multidisciplinary teams and guiding organizations to more efficiently develop software products. Lifelong mentor, teacher, and coach committed to people development and raising others up holistically. Personally invested in a continuous learning mindset focusing on both breadth and depth across technology, business, and leadership.

Effective communicator, project manager, and product owner experienced in workflow process improvement, organizational change management, and workforce planning who is able to implement transformative technologies and processes. Agile evangelist incorporating the best of Scrum, Kanban, Lean, SAFe, Six Sigma, and other frameworks to meet deliverables. Doggedly focused on outcomes rather than outputs in order to deliver iterative, future-proof solutions which satisfy stakeholders across the organization.

Strong background as a SOLID, DRY business solutions architect and software engineer with a wide range of experience building bespoke websites, RESTful APIs, cross-platform mobile apps, and cloud DevOps solutions. Advocate for test-driven development (TDD) and accustomed to context switching between a variety of projects, languages, and frameworks.

# Experience (Selected)

2023-Present

Manager, Software Engineering, Full Stack

Capital One. McLean, VA

2020-2023

Technology Solution Delivery Manager American Family Ins. Madison, WI Software engineering manager leading multi-discipline, hybrid team of technical professionals to deliver a multimillion dollar, greenfield P&C insurance white-labeled consumer servicing platform as part of the ongoing organizational digital transformation. This UI was the first consumer of Enterprise APIs as well as the first platform to have a shared product vision across operating companies thereby enabling the decommissioning of legacy platforms and further cost reduction

### **Key Achievements**

- —Developed KPIs to benchmark multiple teams' performance across the Agile train
- —Spearheaded a divisional cross-training program focused on technical up-skilling of employees
- —Facilitated innovative approaches to UX solutions including a new design system in Figma
- —Enterprise Digital Ambassador: Bridged levels of the enterprise and shared feedback on barriers that affect individual and team productivity during the digital transformation
- —Enterprise Digital Builder: Utilized cloud computing, data science, and programming to address problems at multiple levels of the enterprise

**Technologies**: AWS, Google Cloud Platform (GCP), Guidewire (PolicyCenter), Material-UI (MUI), Nest.JS, Node.js, Nx, React, Python, Sitecore, TypeScript

2019 - 2020

## Senior Software Developer

Blain Supply, Inc. Janesville, WI

- —Architected next generation of retail mobile apps used in stores, warehouses, and DCs
- —Introduced Agile workflows and automated testing & build systems with CI/CD pipelines

Technologies: .NET, C#, Microsoft Azure, MS SQL, NuGet, React, Redis, Selenium, Xamarin

# Experience (Selected) cont.

2018-2019 | Senior Front-end Web Developer

Propeller Health. Madison, WI

- —Oversaw and managed several user interfaces within the larger HealthTech product portfolio
- —Championed legacy codebase rebuilds to increase code consistency and reusability

Technologies: AngularJS, CSS3, D3, HTML5, React, Sass (SCSS)

2017–2018 | Senior Web Developer

RecommenderX. Dublin, Ireland

- —Responsible for UI architecture of a FinTech big data analytics and visualization platform
- —Hired and led user interface team comprised of developers and QA engineers

Technologies: Angular, React, Redux, RxJS, TypeScript

2013–2017 | Lead Web Developer

Ellefson Technology. Toronto, Canada

- —Project leader coordinating developers, designers, and QA. Managed client relations
- —Architected and implemented projects ranging from one-page content management system (CMS) websites to Software as a Service (SaaS) products to high-traffic e-commerce sites

Technologies: Amazon Web Services (AWS), AngularJS, Bower, Contentful, C#, Grunt, Gulp.js, Handlebars, JavaScript, jQuery, JSON, Less, Magento, MongoDB, MySQL, Node.js, PHP, React, Redis, Ruby on Rails, Sass, Shopify, SMTP, Swagger, WordPress, Xamarin, XML

2012 - 2013

Project Manager & Web Developer University of Toronto. Toronto, Canada

- —Developed digital strategy and tooling to support current and future faculty research
- —Organized equipment purchases to create a digital scholarship laboratory on campus

Technologies: Drupal, JavaScript, jQuery, Joomla, MySQL, Omeka, PHP, WordPress

2012 | Database Engineer

Purdue University. West Lafayette, IN

—Normalized data from 100 sources into a relational database structure

Technologies: Microsoft Access, MySQL, PostgreSQL, Visual Basic for Applications (VBA)

# Professional Development (Selected)

- 2023 | Certified Scrum Product Owner (CSPO)
- 2022 | Certified Lean Six Sigma Black Belt (CSSC)
- 2022 Google Cloud Certified Associate Cloud Engineer
- 2021 | Leading SAFe, Certified SAFe 5 Agilist
- 2020 AWS Certified Developer Associate

#### Education

Expected 2024 | M.Mgt. Corp. Innovation & Entrepreneurship Penn. State Univ. USA

—Concentrations in Strategic Leadership, Business Architecture, and DEI

2017 | Higher Diploma in Science in Computing Technical University Dublin. Ireland

—Awarded First Class Honours

2013 | M.A. Renaissance Literature 1500–1700 University of York. England

—Recipient of the Departmental Postgraduate Award & granted a graduate research stipend

2011 | B.S. English Language & Literature University of Wisconsin-Madison. USA

- —President of local chapter of Student Wisconsin Education Association
  - —Contributed to faculty research, enrolled in postgraduate-level courses, and undertook an independent study program during final year