

# CAMERON PEACE

Temple Hills, USA 20748  
240-990-9910 - cameronpeace96@gmail.com

## SKILLS

---

- |   |   |
|---|---|
| • PHP Development<br>██                 | • Problem-solving abilities<br>██   |
| • Oral and written communications<br>██ | • Microservices Architecture<br>██  |
| • SQL Programming<br>██                 | • JavaScript Development<br>██      |
| • Agile Software Development<br>██      | • Web Application Development<br>██ |
| • Amazon Web Services<br>██             | • API development experience<br>██  |
| • Project Leadership<br>██              | • React Development<br>██           |
| • TypeScript Development<br>██          | • Node.js Development<br>██         |

## PROFESSIONAL SUMMARY

---

Skilled Software Engineer with deep expertise in server-side logic, database management, and API integration. Proven ability to deliver high-quality, scalable solutions that meet evolving business needs. Strong collaborator, adaptable to fast-paced environments, and focused on driving team success. Proficient in PHP, Javascript, SQL, and cloud platforms and able to learn any tool for the job. Known for reliability, problem-solving skills, and results-driven approach.

## WORK HISTORY

---

06/2021 to 11/2024 **Senior Backend Engineer**

**Refersion** – Remote

- Developed scalable applications and multi-layered systems using agile methodologies for timely project delivery.
- Engineered and deployed numerous microservices and systems by utilizing AWS Lambdas triggered by AWS SQS queues, Amazon EventBridge Scheduler, or AWS API Gateways with test coverage, documentation, and quality as a standard.
- Participated in agile development processes, including daily stand-ups, sprint planning, and retrospectives.
- Conducted thorough code reviews that promoted high-quality software development practices amongst team members.
- Troubleshoot complex technical issues to identify root causes, developing effective solutions to prevent future occurrences.
- Carefully documented and refactored business logic from monolithic repositories to microservices, creating more agile, secure, and reusable logic to influence

consistency across services.

- Scoped, deployed, and maintained critical systems, integrations, and features related to the companies Shopify integration.
- Paved the initial architecture for the companies API first initiative by building scalable, ready to use code resources that streamlined the development of new API endpoints and multiple other projects.
- Integrated third-party APIs like OpenAI to extend application functionalities and improve user experiences, leveraging external services for enhanced capabilities.

#### 10/2019 to 05/2021 **Technical Operations Lead**

**Phone2Action** – Arlington, VA

- Directed the Technical Operations Team on how to best complete client requests
- Handled cross departmental communications with Product, Sprint Teams and Customer Success to prioritize features, and manage client expectations
- Built Full-Stack web solutions with Laravel, AWS, Vue.js, and Node.js to bring additional value to clients beyond the core product
- Designed, documented, and implemented procedures and solutions to reduce ticket completion time and reduce employee error

#### 05/2018 to 10/2019 **Technical Operations Engineer**

**Phone2Action** – Arlington, VA

- Handled client requests in the form of tickets
- Using CSS and Javascript to personalize campaigns, mysql and postgresql to create axillary reports, and various other tools to provide the best technical support possible to customers
- Built Full-Stack solutions with Laravel, and Vue.js for internal and client use to streamline common client requests and remove technical knowledge barriers for other employees
- Researched, reported, and fixed bugs

#### 05/2017 to 05/2018 **Software Engineering Fellow**

**Phone2Action** – Arlington, VA

- Fixed and discovered bugs alongside sprint teams
- Built a Dashboard for internal reporting using Laravel and Vue.js

## EDUCATION

---

08/2018

**BA: Computer Science, Business Administration**  
**Indiana University Of Pennsylvania** - Indiana, PA

## TECHNICAL MENTIONS

---

PHP, TypeScript, React.js, Javascript, Docker, MySql, CSS, HTML5, Amazon S3, jQuery, Node.js, Postgresql, Amazon SQS, AWS Lambda, Git, Jira, Shortcut, Python, Laravel, Vue.js