Mitch Dollar

Software Engineer

Personal Info



(317) 771-0316



alexmdollar@gmail.com



in/mitchdollar



alexmdollar.github.io

Technical Skills

Advanced

Languages:

Python, Ruby, HTML, CSS, Rails, SQL, PhP, M

Other:

GitHub, JIRA, Bitbucket, AWS: EC2, S3, Opsworks

Languages:

C, C++, C#, Laravel, Javascript, Java, VB, Swift, OnCore, OnBase

Other:

Personal Skills

Creativity

Adaptability

Efficiency

Leadership

Collaboration

Communication

Passion

Consistency

Creative software engineer with full stack development education. 5 years' post-graduation experience identifying, developing, and deploying product enhancements and bug fixes, troubleshooting a high volume of robust issues, managing projects, and leading and training new employees. Looking to apply the same level of creativity and success in a developmental role that challenges my skillset as a software engineer and a leader, and drives my passion.

Professional Experience

Madison, Wisconsin

Nextpoint Nov 2021 -

Software Engineer III and Team Lead Present

- · Lead and mentor a team of software engineers across multiple states and countries
- · Perform software maintenance on all aspects of the application, from database to cloud
- · Develop, deploy, and maintain product enhancements, bug fixes, and client projects

Key Projects

Al Chatbot Oct 2023

- Originated, led, and developed a project to code an AI Chatbot using LLaMA2 and Databricks
- Reduced support tickets by providing means to accurate answers to client's questions

Tier 3 Support Team Rebuild

- Became the sole member of the Tier 3 team and solved all incoming bugs at six months tenure
- Trained four new employees and reinvent inefficient procedures to completely rebuild the team

Honors

Nextian of the Quarter

Given to one employee every quarter

· Awarded by peers for exemplary performance, innovative projects, and consistent leadership

Epic Systems July 2019 -

Madison, Wisconsin

Nov 2021 Technical Services Engineer

- Communicated daily with end-users to work through issues, workflows, and projects
- Troubleshot a wide variety of issues to keep infusion centers running smoothly

Key Projects

Ransomware Readiness

- · Created new tools in response to the rapid increase of ransomware attacks in U.S. hospitals
- Solely led all development and decisions regarding the preparation of all Epic cancer centers

Mar 2021 **Provider Efficiency Tune-Up**

- Spearheaded the project to identify inefficiencies and suggest build changes to address them
- Developed a full-stack utility using M, SQL, Python, and VB to generate data driven spreadsheets

Honors

Apollo 13 award Jan 2021

Given yearly for above and beyond action

• For handling a difficult and criical escalation regarding ransomware attacks

Education

Indiana University May 2019

Bloomington, Indiana

Bachelor of Science in Informatics Cognate and Minor: Medical Sciences

Honors

Fall 2015-May 2019 Indiana University Dean's List

University of Wollongong

New South Wales, Australia

Study Abroad - Computer Science Program