Prasad Akmar

pakmar1.github.io | pnakmar@gmail.com | 443.648.6812 | 2500 SW Ryder St, Bentonville, AR

Summary: Passionate Software Engineer with 5+ years of experience in designing, development and supporting web development

LINKS

Github:// pakmar1 LinkedIn:// prasad-akmar

EDUCATION

UNIVERSITY OF MARYLAND BALTIMORE COUNTY

MS IN COMPUTER SCIENCE May 2019 | Baltimore, MD

UNIVERSITY OF PUNE

BE IN COMPUTER ENGG. May 2012 | Pune, India

SKILLS

PROGRAMMING

Advanced:

- JavaScript Java C# **Proficient**:
- Python C/C++ Shell Familiar:
- PHP MATLAB CSS

TECHNOLOGIES

Libraries & Frameworks:

- NodeJS React JQuery
- Spring Boot

Databases:

- Oracle PL/SQL BigQuery Firebase Cloud Platofrms:
- Azure GCP

Architectures:

- MVC MVVM Microservice
- Cloud Native

COURSEWORK

GRADUATE

Semantic Web
Mobile Computing
Quantum Computation
Introduction to Data Science
Service Oriented Computing
Principles of Database Systems
Scripting Languages (Graduate Asst)
Cryptology (Graduate Asst)

UNDERGRADUATE

Operating Systems Computer Architecture Design & Analysis of Algorithms Artificial Intelligence + Practicum

EXPERIENCE

WALMART INC | SOFTWARE ENGINEER 3

May 2019 - Present | Bentonville, AR

- Design, develop & support DTMF and conversational IVR systems, and services for Walmart eComm, stores, Sam's Club, H&W and Walmart internal services.
- Successfully implemented Google Contact Center AI conversational IVR, increased accuracy of the machine learning model by upto 40% in interactive voice response system using BigQuery reporting.
- Reduced cost, increased reliability of the back-end services by atleast 30% by using containerization & Kubernetes on Walmart cloud native platform.
- Helped architect and build COVID vaccine IVR for Walmart US within 4 weeks.
- Helped plan & implement IVR holiday readiness activities including re-designing the architecture, perform stress testing, and advanced technical support.

MOBILE, PERVASIVE & SENSOR SYSTEMS LAB | RESEARCHER

Feb 2018 - Feb 2019 | Baltimore, MD

- Devised an algorithm to identify periodic limb movements in patients with sleep disorders using IMU sensor data.
- Built an Android app to track the history of patient's sensor gathered information.

IVY MORTGAGE INC | SOFTWARE ENGINEER, INTERN

Sept 2018 - Dec 2018 | Fulton, MD

- Undertook complete ownership of a web application based on MVC framework for a Home Mortgage Provider system.
- Integrated DocuSign, Payments APIs, Google SSO.

USABAL SOLUTIONS | Computer Developer, Intern

Jun 2018 - Aug 2018 | Columbia, MD

- Designed and developed a webapp with corss-platform UI in MVC framework.
- Implemented micro services architecture to increase reliability in web services in a monolithic application.

INFOSYS LIMITED | Senior Systems Engineer

Feb 2014 - Dec 2016 | Hyderabad / Pune, India

- Developed & supported web services on in a customer facing website for E.ON SE
- Participated in development of proof of concepts & proposals which have landed six-figure contracts
- Demonstrated expertise in Oracle database application log analysis, root cause analysis for data discrepancies Nike Commodities database
- Articulated standard procedures for set up activities, routine jobs, and action items improving MTTR by upto 50%.

PROJECTS

RESTEAZE | SEPT 2018 - FEB 2019

- Built a system to detect sleep apnea with help of leg movements
- Worked on determining periodic leg movements using IMU sensor data to determine sleep disorders

Technoglogies: Python, MATLAB