GAUTAM VR

SOFTWARE DEVELOPMENT ENGINEER- 2













SUMMARY

- A pro-active software developer with 3+ years of professional experience, currently working in Philips Healthcare using C#, WPF in .NET Framework.
- Experienced in AGILE process of software development life cycle using CI/CD pipeline with Test Driven Development (TDD), Behaviour Driven Development (BDD), code metrics, git practices and exposure towards system design and architecture.
- AWS Cloud Certified Developer [Associate] with strong hands-on experience in developing and deploying cloud-based applications using AWS & GCP.
- TensorFlow certified Machine Learning practitioner with demonstrated knowledge in building Deep learning models, along with IEEE research paper.
- Quick learning and adaptability skills with leadership qualities.

WORK EXPERIENCE

Software Engineer-2 | Philips Healthcare - Bangalore

Sept 2021 - Present

- Parallelly working in 3 key programs in MR Imaging modality, while extending to Advanced Development of CT workflow in IAP team.
- Delivered 8+ features for MR Artes release & Service pack release in 2021.
- Developed and owned 4 major components using proper design patterns with end-to-end documentation of design, tests & requirements.

Software Engineer-1 | Philips Healthcare - Bangalore

June 2019 - Sept 2021

- Implemented features in .NET using BDD with SpecFlow and UI with WPF while ensuring code quality TICS score > 95%.
- Developed 3 major Change Requests to address critical customer feedbacks with utmost priority, and fixed 18+ product defects in R10 release.

Intern | Philips Healthcare - Bangalore

Jan 2019 - June 2019

Facilitated in creating a dev framework to independently launch IAP plugins by mocking imaging modality specific components.

Data Analytics Intern | Nokia Solutions and Networks - Chennai

May 2018 - June 2018

Worked for product engineering with data analytics & Machine learning and reduced the defective modules in production line by 71%.

Embedded Software Engineer | Technocrats Robotics - VIT University's Official Robotics Team

Apr 2016 - May 2018

Graduated: May 2019

Built autonomous and manual robots coordinating across the interdisciplinary teams, for International Robotics competition, ROBOCON.

EDUCATION

VIT University | Vellore Institute of Technology - Chennai

Bachelor of Technology in Electronics and Communications Engineering

PUBLICATION | IEEE Paper | Published: May 2020

IEEE publication citation - S. Kowshik, V. R. Gautam and K. Suganthi, "Assistance For Visually Impaired Using Finger-Tip Text Reader Using Machine Learning" 2019 11th International Conference on Advanced Computing (ICoAC), 2019.

- Fully Convolutional Network + NMS Text segmentation
- Tesseract OCR Text recognition

KEY PROJECTS | GitHub |

- Patient Monitoring System Rules based system with C#, .NET using MVVM pattern with WPF (UI), WCF (RESTful APIs) and NUnit.
- AWS Web Application A multi-tier web application with JWT authenticated REST API endpoints using node.js, hosted on EC2 in a custom VPC along with RDS, S3, SES, CodeDeploy, Lambda with SNS. The whole stack is created using CloudFormation.
- Chatbot for Healthcare Chatbot created using C# with MS SQL database, integrated with CI pipeline quality gates, build and executing tests.
- Document Analyzer An AI pipeline with Google Cloud Platform. Used AutoML models to extract the relevant data from documents and stored the extracted data in BigQuery for further analysis.
- SkimLit An AI model which skims a research paper & provides a detailed summary. Used NLP with analysis of RNN (GRU, LSTM) & Conv1D models.

TECHNICAL SKILLS

Python, C#, C++, SQL, Java, JavaScript Languages

TensorFlow, PyTorch, OpenCV, .NET Framework Frameworks

Platforms/Technologies Amazon Web Services Stack (AWS), Google Cloud Platform (GCP), Kubernetes

ACHIEVEMENTS

- Winner of 2021 IAP Hackathon, Philips Healthcare "Smart MRI console" with Anomaly detection using deep learning (Image Segmentation).
- Received multiple quarterly awards for taking ownership, being Team player, delivering features first time right with code quality.
- Winner of 24-Hour IoT Make-athon, 2018 with the theme Industry management using IoT, Deep learning and OpenCV.
- Represented VIT university twice in International Robotics Competition, ABU ROBOCON (2017,2018).

CERTIFICATIONS | Digital Badges |

- AWS Certified Developer Associate Certification by AWS.
- TensorFlow Developer Certification by TensorFlow.
- IBM Data Science Professional Certificate (V2) certified by IBM.
- **Specialization in Deep learning** by deeplearning.ai (with honours).
- Applied AI with Deep Learning from Coursera by IBM.

LEADERSHIP EXPERIENCE

- Core leader in Young Leaders Club of Philips Supporting as a mentor in Reverse mentoring programs and managing other PIC programs.
 - Department Head in Technocrats Robotics team, 2017-18.
 - Part of **Student Organizers** of International Conference (ICNETS²).
- Overall Student Coordinator of 24-Hour IoT Make-athon 2017.