Rangasai Kumbhashi Raghavendra

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TECHNICAL SKILLS

Platforms: Power Platform, Azure

Languages: Power Fx, Java, Python, C#, Javascript, PowerShell, Bash, SQL, HTML and CSS

Frameworks: jQuery, React, Node.js, Express.js, PyTorch, Flask, Bootstrap, Kendo UI

Developer Tools: Git, SVN, Fiddler, Postman

Databases: SQL Server, MongoDB, SharePoint, Dataverse, Excel

Testing Solutions: Cypress, Jest, Selenium

Project Management: Jira, Azure DevOps, Notion

EXPERIENCE

Senior Principal Infrastructure Engineer

November 2022 – August 2024

Mphasis (Client: UCB Bio-Pharma)

Bengaluru, Karnataka, India

- Contributed towards cutting costs for the organization by replacing 3rd party applications like UDM Ranger and Anywhere 365, with in-house applications to manage phone numbers and contact centers.
- Developed convenient access solutions to Dataverse tables from Power BI using Service Principals instead of User Accounts.
- Developed a bot to be used on MS Teams, using Power Virtual Agents, Power Automate, and Azure Functions with C# to automate ticket management in the service management portal.
- Designed Power BI reports for analytics related to Microsoft HoloLens devices in the organization for statistics related to non-compliance, session duration, and others.
- Built a pipeline to push notifications about Service Health from M365 Admin Center to MS Teams channels, using Power Automate and Azure AD Application.
- Architected solution to fetch data from dataverse in Power BI without having to use user accounts, by using Web API-based connection and a Service Principal through an Azure AD Application, to enforce tighter security.
- Developed various canvas applications to handle inventories related to contact centers, meeting rooms, solution recommender questionnaires, and others, thereby reducing the cost to the organization.
- Managed model-driven applications for the changes in configuration for Power Pages.
- Managed a custom UI component (PCF) in Typescript for dragging and dropping tiles inside canvas applications.
- Supported activities related to the establishment and recurrence of Power Platform Governance in the organization.

Associate - Projects

October 2021 – October 2022

Cognizant (Client: Bayer Crop Science)

Bengaluru, Karnataka, India

- Developed an API using C# to extract the location coordinates of an image and hosted it on Azure App Service, to be used with Power Automate and Power Apps for an application to be used for on-site agricultural surveys.
- Developed complex questionnaires for seed treatments using Canvas Apps and Power Automate.
- Migrated applications from the Nintex ecosystem to Microsoft Power Platform using Canvas Apps.
- Developed Power Automate flows for data processing, and automation of tasks.
- Designed and Generated Power BI reports using datasets from Dataverse and SharePoint, for non-premium users to view data inside premium Power Apps applications.
- Worked on ETL Pipelines using Dataverse Dataflows for transferring dataverse data from one environment to another.

Information Technology Analyst

August 2018 – September 2021

NTT Data (Client: Tokio Marine Kiln)

Bengaluru, Karnataka, India

- Built an application using Bootstrap-CSS and ReactJS to track the records of courses completed by the employees.
- Integrated SharePoint applications with MuleSoft using REST API and JSOM, through JavaScript and C#.
- Optimized and Enhanced existing Server-Side and Client-Side applications in JavaScript.
- Automated Deployment Processes and Hotfixes using PowerShell Scripts.
- Enhanced and Maintained ASP.Net applications related to Insurance Task Management, Policy Management and Claims Management involving frontend with Kendo UI and jQuery, and backend with C#.

Personal Projects

Inventory Management | React.JS, Express.JS, Node.JS, MongoDB, Heroku

• Full Stack Web application to search and manage the catalogue of items, built involving REST API

QnA Bot | PyTorch

• Built a Question-Answering Bot using BERT model, trained on the SQuAD Dataset

Twitter Sentiment Prediction | PyTorch

 Performed Sentiment Analysis using double-layer LSTM on dataset containing tweets to predict the general sentiment

Construction Assets Object Detection | PyTorch

• Built two separate models using Darknet-53 and ResNext 101 32*8d respectively, to detect hard hats, boots, masks and vests used in construction sites and compared the performances of the models

Sumnist | PyTorch

• Built a Convolutional Neural Network Architecture to predict the result of addition of a single digit to images from the MNIST Dataset

EDUCATION

Stevens Institute of Technology

Masters in Computer Science

KSSEM (affiliated to Visvesvaraya Technological University)

Bachelor of Engineering in Electronics and Communication

Sri Bhagawan Mahaveer Jain College

Higher Secondary Education: Pre-University

Vijaya Bharathi Vidyalaya High School

Secondary Education: High School

Hoboken, New Jersey, United States

August 2024 - Current

Bengaluru, Karnataka, India August 2014 – June 2018

Bengaluru, Karnataka, India April 2012 – March 2014

Bengaluru, Karnataka, India April 2011 – March 2012

CERTIFICATIONS

- Microsoft Certified: Software Development Fundamentals (MTA 98-361)
- Microsoft Certified: Azure Fundamentals (AZ-900)
- Microsoft Certified: Azure Data Fundamentals (DP-900)
- Microsoft Certified: Azure AI Fundamentals (AI-900)
- Microsoft Certified: Power Platform Fundamentals (PL-900)
- University of Helsinki Full Stack Open
- Jovian Deep Learning with PyTorch