+91 9945 928375 r.ravimeena@gmail.com Bengaluru-560103, KA, India

RAVI PRAKASH MEENA

https://www.linkedin.com/in/ravi-prakash-82ba0129/

https://github.com/ravismash

EMPLOYMENT

Senior Software Engineer 2

Citrix Systems

Dec 2020 - Present

Policy Infra

- Design the Policy Infra feature for ADCasService and lead the team of few developers to complete the project
- Individual Contributor for Entity Centric Project which allowed user to move the config from box on premises to other box hosted on cloud.
- Handles the Scrum Master role for the team

Senior Software Engineer 1

Citrix Systems

Jun 2018-Dec 2020

Policy Team

- Identify the major memory leak in the system while working with various teams and added defensive fix to ensure such leaks are caught early in the respective feature .
- Develop the rewrite action such as insert_after and insert_before operation for policy expression
- Develop the tool which allows the customer to convert from classic o deprecated policies to advanced policy expression

Software Engineer 2

Citrix Systems

July 2015 - May 2018

Policy Team

- Develop the policy expression for time functionality to allow user to generate the system time with various operation like converting to different time zone, getting millisecond etc.
- Optimized the police evaluation and ensure that system never gets reboot due to the policy feature.
- Review the code related to the async framework which is extensively used by various teams.

Software Engineer 1

Citrix Systems

July 2013 - June 2015

Access Gateway Team

- Develop the CVPN feature for application like outlook and sharepoint 2013
- Enhanced the cvpn feature to support for other web application

Software, Intern

SAACHI TECH

Summer 2012

• Implemented the image segmentation project developed in Matlab into C++ using OpenCv library for better performance.

EDUCATION

Computer Engineering

IIT-Varanasi (Banaras Hindu University)

Jul 20008-May 2013

• GPA: 7.34/10.00.

ADDITIONAL PROJECTS -

- <u>BLOG POSTS</u> Develop a blog post application in microservice format where each functionalities were different services such as adding post, comment, editing the posts and paginations. Python, Django, PostGreSql
- Product Management Systems: Converted product management monolithic project into microservices with service
- Library Management Systems-: The management system with basic operations such as adding book, finding operation with name and by id, and deleting the book etc using -: Java, Spring Boot, Hibernate
- Develop various machine learning models on Kaggle for various dataset- Pythion, Sci-kit Library

LANGUAGES AND TECHNOLOGIES

- C, C++, Python, Java, Ruby, Spring Boot, Hibernate, OpenCv
- · AWS, Kafka, PostGreSQL, MongoDB; MySQL; Redis