

+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 Policy Infra	Citrix Systems	Dec 2020 - Present
<ul style="list-style-type: none">• 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 Policy Team	Citrix Systems	Jun 2018-Dec 2020
<ul style="list-style-type: none">• 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 Policy Team	Citrix Systems	July 2015 – May 2018
<ul style="list-style-type: none">• 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 Access Gateway Team	Citrix Systems	July 2013 – June 2015
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• GPA: 7.34/10.00.		

ADDITIONAL PROJECTS -

- **BLOG POSTS** – 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