Contact

Phone: 8971600657

Email: abhishek.kenchappa1@gmail.com

Education:

. Post-Graduation(P.G) in Fullstack Engineering from BITS Pilani (Jan'21- Mar'23)

. Master of Engineering (M.E) in Embedded System Design from SOIS, Manipal (Jun'17 - Jul'19)

Bachelor of Engineering (B.E) in E&C from Bangalore Institute
 Of Technology (Sep'12 - Jun'16)

Skills:

- . Java / Javascript
- . Python
- . Terraform
- . GIT / GITHUB
- . Chef/ Ansible Automation
- . Android App Development
- . C/ C++ / Embedded C

Additional Qualifications:

- . Vector ES Training(2017)
- . BSNL Vocational Training(2016)
- . Bluetooth Controlled Robotics
- . Azure (AZ-900) Certification
- . AWS Cloud Practitioner
- . Azure (AZ-104) Certification

Projects:

.Realtime Object

Detection&Tracking(2016)

- . 3D AR display app(2018)
- .Voice based IOT using Bluetooth(2018)

Abhishek K

Software Engineer with 3 years of IT experience with VM administration & automation to meet organizational goals. Experienced at generating quality coding to enhance critical software automation & Testing based on the latest industry-standard concepts.

Experience

Software Engineer-Development Representative Kyndryl (IBM Spinoff) Sep'21 - Current

- Utilizing code and modern cloud-native deployment techniques to design, plan and integrate cloud computing and virtualization systems.
- Developing assets after understanding needs and objectives for Clients by studying the SOP from clients received from them.
- Working with ansible on automating tasks and testing them on AAP environment. Testing and debugging user problems in internal lab to provide bug reports to system engineers in order to produce patches and enhancements to operating system.
- Managing Administered and maintained LINUX and Microsoft Windows environment.Performed OS/Hardware upgrades and patch installations on both UNIX and Windows servers and workstations.
- Installing and configuring RedHat/Windows servers and workstations using automation.
- Providing technical support to external and internal users in installation, configuration, and administration of servers and workstations running on UNIX and Microsoft Windows operating systems.

Systems Administrator / Cloud Support Engineer

IBM Pvt Ltd (Dec'19 - Sep'21)

- Used modern cloud-native deployment techniques to design, plan and Systems virtualization with Cloud based support.
- Understood client needs and objectives by conducting proactive customer and data analysis. Worked With Chef and automating tasks.
- As a System's Admin was working on DevOps related technologies related to automation and resource management, Proficiency in Python as a scripting language.
- Worked with Cloud environment & SCM practices like Branching and Code Merge to keep the assets up to date.
- Worked with CICD implementation with Jenkins & Server Automation with Terraform as configuration tool. These skills were focusing on use of technologies AWS / Azure , GIT , Terraform , Jenkins for DevOps related role for CI/CD pipeline tasks needed for automation of VM Deployment
- As a System Admin , Was also involved in providing resolution for customers technical issue related to access or software installations apart from the operational issues

Intern Mobile-App Developer TCS, Bangalore(Jun'18 - Jun '19)

- Worked as a full time Intern for a period of one year Worked on Development of an Android Application for Home Automation using Android
- Built Smart-Home Application using Java and Android studio, Worked in the development process of the UI part of web application, Involved in high
- level design, handling technical designs and complex application features.
 Worked with developers to correct issues with current applications, edited and tested various software programs Gained exposure in end-to-end development of software products, from requirement analysis to designing,

Hobbiesing and testing.

Swimming

.Working with Unity and Unreal engine.