Phani Raghavendra Nandigam

Mobile: +91-9964437999

Email: phaniraghavendra.namdigam@gmail.com

CAREER OBJECTIVE

To be an indispensable contributor and grow along with the organization by being part of a diverse, high-performance, problem-solving team which ensures that the deliverables are always met.

TECHNICAL SKILLS

- Programming Languages:
 - o Familiarity in Java
 - o Basics of Python
- Database Language:
 - o SQL
- Amazon Web Services (AWS)
 - o Familiar with the following AWS terminology.
 - Compute, Storage, Databases, Data Management, Migration, Networking, Monitoring, Security, Notification.
- Basic knowledge on the following DevOps tools
 - o Git and GitHub
 - Jenkins
 - o Docker
 - o Puppet
- Other useful tools
 - Ticketing: Fresh service, Zendesk and JIRA
 - o API: Postman and Talend API tester

WORK EXPERIENCE

• I have total 4.4 years of experience

MoEngage (October 2021 - Current)

- Currently working in MoEngage as a Senior Solutions Engineer
- MoEngage is a customer engagement platform
- It's all about sending notifications using various channels (Push, In-Apps, OSM, Emails, SMS)
- Key Responsibilities
 - Handling incident tickets and follow-up until closure as per Standard
 Operational Procedure
 - Troubleshoot failures and determine best course of action.
 - Recognize both basic and advanced problems, conduct research, provide resolutions and follow up with customers as needed, escalating more complex cases to the appropriate team

- Stay current on all key support topics, including product knowledge and required technical and soft skills
- Troubleshoot the issue and articulate them verbally and in written form to the clients
- Consult with programmers to explain software errors or to recommend changes to programs
- Documenting all operational activities (Known Error Database, Reports,
 Troubleshooting Steps, Operation Manual, Important Mail Communications)
- Strong oral and written communication skills

VISTA EQUITY PARTNERS (June 2018 – September 2021)

EAGLEVIEW

- Key Responsibilities are as follows
 - Handling Tickets
 - o Manage production alerts and take necessary action as per the runbook
 - Monitoring product related services
 - Monitoring health checks of EC2 Instances
 - Disk space issues
 - Registering and Deregistering the instances to the target groups in AWS
 - Internal stakeholder communications with respect to the daily production cycles
- Worked on multiple products.
- Mainly concentrated on Integrations project REST API calls.
 - Interface with our partners to talk about technical concepts, and explain how API works
 - Help our partners complete validation with the help of a pre-go-live checklist for integrations
 - Create technical documents (sample code) to show partners how to implement best practices
 - Constantly provide feedback to internal teams to improve engineering standards
- Worked on Amazon Web Services
 - Spinning up new instances
 - Deregistering and Registering instances to Target Groups
 - o Hosting a static site in S3 bucket
 - Monitoring the Health checks and the response time
- I have a good understanding of SQL

APTEAN

- Worked in Aptean for 8 months.
- In Aptean I worked as Customer Success Analyst where I am supposed to troubleshoot the issues which are raised by customer.
- Worked for a Product called "Knova", it's a knowledgebase management system.
- One of the key responsibilities is to solve the issues which customer is facing and

documenting them.

• Later our product was sold, and we were moved to Eagleview.

EDUCATION

Exam/Degree	Year	Academic Institution	University /Board	Percentage
B.E(CSE)	2016	Bapuji Institute of Engineering and Technology.	VTU University	61%
PUC	2012	Vishwachetana Pre University College, Davanagere.	Karnataka State Board	78.50%
10 th	2010	Vishwachetana vidyaniketana, Davanagere.	Karnataka State Board	77.76%

PERSONAL INFORMATION

Name : Nandigam Phani Raghavendra

Date of Birth: 09th December 1994

Gender : Male

Languages : English, Telugu, Kannada, Hindi.

Address : Flat:405, Raghavendra Residency, Raichur, Karnataka 584101.