Aditya Kumar Mishra

2/192 Trilokpuri •New Delhi-110091 • 91-7795543534,• 91-9013903779 •E-Mail: adimish1988@gmail.com

JOB OBJECTIVE

An M-Tech-CSE from National Institute of Technology, Surathkal, KA seeking a role in Information Technology System designing, planning and debugging with an organization of high repute

CORE COMPETENCIES

- Maintenance and troubleshooting
- Product development
- Programming
- Bash Scripting
- Python
- Java
- AWS
- Jenkins
- Continuous Integration
- Effective communication

- Continuous Deployment
- Git
- Spring Framework
- Data Structure & Algorithms
- Cassandra
- ELK
- Log Analysis & Visualization
- Design Patterns
- Jira (Ticket Management Tool)
- Confluence (Documentation Tool

ORGANIZATIONAL EXPERIENCE

Evive Software Analytics Pvt. Ltd AT Bengaluru

August 2018-current

Devops Engineer

- Versed in complete software life cycle from preliminary needs analysis to enterprise-wide deployment and support.
- Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications.
- Worked effectively with cross-functional design teams to create software solutions that elevated client side experience and significantly improved overall functionality and performance.

CPA Global Noida, Delhi

JULY 2015 - JUNE 2018

IP Consultant

- Worked with IP Consultant to resolve patent problems, improve operations and provide exceptional customer service.
- Devoted special emphasis to punctuality and worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately.
- Prior Art Searching to find relevant patents against the client ideas to help client to take proper decisions Education

ACADEMICS

- M-Tech (CSE) at National Institute of Technology Surathkal, KA in July 2015 (7.14CGPA)
- B-Tech (CSE) at RCC Institute of Information Technology Kolkata, WB in July 2011(7.91DGPA
- HSC(2005, 76.6%) and SSC(2003, 79.8%) at Pratibha Vikas Vidyalaya, Delhi

ACCOMPLISHMENTS

- Monitored and assessed issues that arose with clients, ensuring immediate resolution which promoted stronger relationships and resulted in more lucrative projects
- Created documentation for all processes involved with debugging, AWS and best practices to find the root cause of errors

ORGANISATIONAL PROJECTS

- Best Match Product-Provide Best plans to users
- CPR quiz Product-The product provides the quiz to all users but only first 500 users will be able to get the CPR kit. After completion of 500 users, the quiz will not be available.
- CI/CD for Plan Choice, Best Match

ACADEMIC PROJECTS

- Clustering of Homogeneous and Heterogeneous XML documents with reduced complexity and improved accuracy.
- Steganography Using LSB Technique Platform, Online Library Management System

PUBLICATIONS

A SUPERVISED LEARNING METHOD TO CLUSTER XML DOCUMENTS WITH REDUCED COMPLEXITY was published in an eminent International Journal of Advanced Technology in Engineering and Science, Volume No 03, Special Issue No. 01, dated March 2015 ISSN (online): 2348 –7550 Authors: Aditya Kumar Mishra (Tech student) along with a renowned professor Mr. K Vinay Kumar (Associate professor at NIT, Mangaluru).

PERSONAL DETAILS

Father's Name: Mr Udit Narayan Mishra

Date of Birth: 19th May 1988

Nationality: Indian

Language : English, Hindi

Sign Dated: