

ABHISHEK KUMAR MISHRA

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Date of Birth: 06.07.1993

PROFILE SUMMARY

Involved in socket programming, automation and responsible for the design, documentation, evaluation and system performance testing. Maintenance and development of client facing and back-end automation systems through python and worked with the Surveillance/Compliance team of a large-scale global Order Management Systems (OMS) project.

JOB DESCRIPTION

-) Network programming using TCP, UDP and UNIX sockets.
-) Development of PYTHON scripts to automate test cases.
-) Perform continuous analysis and requirement handling.
-) Writing management scripts in python and for system services as well.
-) Byte code generation, Binary creation (via freeze).
-) Testing drive tools, Subscriber provisioning Applications GUIs (TkInter, Gtk).
-) Parsing response code as dictionary.
-) ETL scripts using Python.
-) Linux with Python Scripting.
-) Worked on interfaces like Telnet, FTP, HTTP.
-) Interaction with customer and support teams for requirement analysis, product support, training and acceptance testing.
-) Involved in maintaining and supporting vendor based applications.

21st Sep, 2015 –To 11th Aug with Ericsson, Mumbai
Client: Reliance communication Limited, Bharti Airtel

Technical SKILLS:

-) C , Python and open source libraries like Numpy, Scipy, Pandas, sklearn, matplotlib, Scikit, NLTK, Tensorflow.
-) Machine Learning
-) Tools: Putty
-) Matlab, Octave
-) Linux
-) Microsoft excel ~ Microsoft word ~ Microsoft Powerpoint

OBJECTIVE

-) I would like to make utmost use of my acquired skills and explore mine more skills with an Opportunity given by the firm.

Personal Attributes

Sedulous, Organized and meticulous. Good communicative skills and armed with innovative and simple approach of solving problems. Having faculty of team managing. Seeks into involvement of creativity acquired from every sphere of life to make myself more intellectual and perceptive.

Proficiency in written and spoken English, Hindi.

AWARDS & APPRECIATION

-) Earned Rock star-Ace Excellence Award for taking initiatives and performing quality work before given timelines.

EDUCATIONAL & PROFESSIONAL DEVELOPMENT

B.TECH (Electronics & Communication), 2015 – RCC Institute Of Information Technology, 7.67 CGPA

Higher secondary education (Class XII, 2010) - Premalok Mission School , 65.8%

Secondary Education (Class X, 2008) - Mahendra Muni saraswati Vidya Mandir , 80.8%

PROJECTS/SEMINARS/COURSES

- ⌋ **FPGA based VLSI and Embedded system design and simulation using Xilinx tools (summer 2014)**
Successfully completed the project titled “RSA Algorithm using VHDL”
- ⌋ **BSNL PLANT Training (winter 2013)**
- ⌋ **Machine Learning on COURSERA.**
- ⌋ **Classification of IRIS flower project** by using libraries like Scipy, Pandas, sklearn, matplotlib, Scikit .

REFERENCES: Available on request.
