ABHINAB DUTTA (Featured

1+ year experience in IT industry, currently employed with a Telecom Software provider company where I do feature enhancement, porting features for Voice Mail Application Server. Hold degree in Computer Science from NIT Durgapur.



Current Designation: Software Engineer Total Experience: 1 Year(s) 0 Month(s)

Current Company: Mavenir Systems Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree: M.Tech [Computers]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Bug Fixing, Sanity Testing, Data Analytics, Data

Structures, C, C++, Python, GIT, Gerrit, Json, KlocWork, WireShark, R Studio, Linux, SIP

Verified: Phone Number | Email - id

Summary

Currently employed as a Software Engineer with Mavenir Systems. I have moderately worked on development in linux environment. I have completed my degree in IT from NIT Durgapur. I have completed internship in Data Analytics from IIM Lucknow. Proficient in Data Structures, Algorithms, OS, Linux. I have decent exposure to Supervised Machine Learning algorithms and Data Visualization libraries in R.

Work Experience

Mavenir Systems as Software Engineer

May 2019 to Till Date

IMS Conference Scheduler:

I was involved in the implementation of conference scheduler for sdc platform. responsibilities included

- 1. Bug fixing and code cleanup.
- 2. Writing scxml scripts for product?s work flow and for rest requests.
- 3. Dev side sanity testing, through automated test cases in python scripts with json data.
- 4. Debug errors analysing logs.

Technologies: c++, scxml, python(test scripts), Couchbase, json, Rest.

Education

UG: B.Tech/B.E. (Computers) from Annamalai University in 2014

PG: M.Tech (Computers) from NIT Durgapur in 2018

IT Skills

Skill Name	Version Last Used Experience
c/c++ , linux	
R Studio	
Git, Gerrit	
KLOCWORK	
JSON	
Python	

Projects

Project Title: VoiceMail

Client: Bharat Sanchar Nigam Ltd. Nature of Employment: Full Time

Role: Programmer Onsite / Offsite: Offsite

Team Size: 3

Duration: Sep 2019 - Feb 2020

Project Details: Implemented Call Return and Read Receipt Notification feature.

Project Title: IMS Auto IVR

Client: T-Mobile

Nature of Employment: Full Time Duration: May 2019 - Sep 2019

Role: Programmer Onsite / Offsite: Offsite

Skill Used: C++, Json, Python, Scxml

Project Details: Implementation of barge functionality for Auto Attendent IVR system for T Mobile. Tools: C++, Python, Json.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent

Employment Status: Full time