Vijay Kumar Pulluri

Flat no: 485 • 8th Cross • Vijaya Bank Layout • Bannerghatta Road • Bangalore-560076. vijaykumar.pulluri@gmail.com • vijaykumar.pulluri@hotmail.com

09620656779 **•** 09573823179

**Summary**

2 years of experience in Software Industry. Currently working as Software Engineer at LG since August 2014.

**Education**

**NIT Durgapur | Durgapur, WB**

Master of Technology in ECE, Specialization in **Microelectronics & VLSI,** May 2014

GPA: 9.30.

**Prasad V Potluri Siddhartha Institute of Technology | Vijayawada, AP**

Bachelor of Technology in Electronics & Communication Engineering, April 2010

Percentage: 69.74.

**Narayana Junior College | Vijayawada, AP**

Intermediate Education, March 2006, Percentage: 88.7.

**Sri Krishnaveni Talent School | Vijayawada, AP**

Secondary School Education, March 2004, Percentage: 82.

**Relevant Coursework**

CAD for VLSI, Analog IC Design, Digital IC Design, Device Modeling, Mixed IC Design

**Skills**

C, C++, Data Structures, Verilog.

Strong in problem-solving.

**Work Experience**

* **LG Soft India** | Bangalore | Karnataka ([www.lgsoftindia.com](http://www.lgsoftindia.com)).

**Software Engineer, August 2014 – Present.**

Worked on LG G4, G5,C70, Mobiles in Protocol level where my roles include

Analyzing issues raised by operator, analyzing logs, Fixing the issues.

Worked at Mumbai RJIL office for 4months, Tracking issues w.r.t operator

Skill Used : C, Data Structures.

* **CMC Limited** | Hyderabad | Telangana ([www.cmcltd.com](http://www.xyz.com)).

Contract Assignee**,** August 2011 - August 2012.

Client: SCHILLER Group

I have been engaged with Schiller MTHE project in Linux Firmware department.

Academic Projects

* **VCO Based ADC**,(Since August 2013.Ongoing) guidance by **Dr. Ashis Kumar Mal**

The objective is to design a Voltage Controlled Oscillator based Analog to Digital Convertor using CNTFET'S in 32nm Technology using HSPICE.

* **Patient ECG monitoring through ZigBee**, Duration 6 Months.

The main objective of this project is to monitor the patient’s ECG. The ECG which is monitored at the patient’s room is sent to the doctor’s room with the help of ZigBee

**Activities and Achievements**

* Training & Placement Representative, NIT Durgapur 2013-14.
* Got 97.92 Percentile in GATE 2011.
* Achieved 3118 rank in EAMCET 2006 (State Engineering Entrance Exam).
* Achieved 32nd rank in State Mathematics Competition conducted by SUPERWHIZZ.
* Got 88 Percentile (Top 12%) in NIIT 6th National I.T. Aptitude test.
* Actively participated in many Blood Donating camps.

**Interests**

* Cooking, Cricket and listening music.

Declaration

I hereby declare that the information given above is true and accurate to the best of my knowledge.

Date:



(Vijay Kumar Pulluri)