DHIRAJ BORADE

Address: 4000 SW 37th BOULEVARD, APARTMENT # 133, GAINESVILLE, FLORIDA, USA – 32608 **Cell No.:** +1 (352) 870-7548 • **E-Mail ID:** dhirajborade@gmail.com • **LinkedIn:** www.linkedin.com/in/dhirajborade

OBJECTIVE:

Actively seeking Summer Internship / Fall Co-op in order to develop myself into an excellent Computer Science professional through continuous learning and research in both technical and managerial aspects of business.

EDUCATION:

Master of Science: Computer Science (GPA - 3.2), Expected Graduation - May 2018 *University of Florida - Gainesville, Florida, USA*

• Coursework in Distributed Operating Systems Principles, Computer Architecture Principles, Concurrent Programming, Analysis of Algorithms, Database Management Systems and Advance Data Structures.

Bachelor of Engineering: Electronics Engineering (GPA - 3.3), Graduation - May 2013 *University of Mumbai - Mumbai, Maharashtra, India*

• Coursework in Embedded Systems, Real Time Operating Systems, Advance VLSI Design, Neural Networks and Fuzzy Systems, Digital Image Processing Design and Discrete and Continuous Time Signal and Systems.

Licentiate Diploma in Engineering: Electronics Engineering (GPA - 3.85), Graduation - May 2010 *Veermata Jijabai Technological Institute - Mumbai, Maharashtra, India*

EXPERIENCE:

Senior Design Engineer (July 2013 to June 2016)

Larsen and Toubro Limited - Mysore, Karnataka, India

- Designed and developed Firmware/Software (Embedded C, C++ and JAVA) and Hardware for Single Phase Energy Meter on various platforms viz., Texas Instruments, Renesas and Analog Devices.
- Developed an Android and iOS Application using Android Studio (JAVA) and Xcode (SWIFT) as an Interface to
 generate Energy Bill by acquiring data from Energy Meter directly to Mobile Phone and also pushed onto the Cloud,
 to be collected by the Electricity Utility.
- Formulated and analyzed Algorithms during the development of Real Time Operating System of the Energy Meter.
- Customized various communication modules viz., IrDA (Infrared Data Association), Bluetooth Chip and Low Power Communication Modules from Cyan Technologies for communicating with the Single Phase Energy Meter.
- Project Life-Cycle Management of Single Phase Energy Meter.
- Designed circuits and modules and drafted PCB using CAD/CAM tools for achieving immunity to EMI/EMC i.e. Electromagnetic Interference.

Trainee Engineer - Full Time Internship (November 2008 to November 2009)

APLAB Limited - Mumbai, Maharashtra, India

• Research and Development of Single and Three Phase Online Uninterruptible Power Supply (UPS) Systems, Frequency Converters, Static Transfer Switch, Inverters and Isolation Transfer.

SKILLS:

- Embedded C, C/C++, C#, Java, JavaScript, Python, PERL, SCALA, Labview, Objective-C, Swift, SQL, Data Structures and Database.
- Operating Systems: Linux/Unix, Mac OS X and Microsoft Windows and Tools.
- VHSIC Hardware Description Language using ISE Simulator from Xilinx, Advance VLSI Design.
- Web Development Tools: CSS, PHP and HTML.
- Experience in IAR Systems for Texas Instruments and Analog Devices, Cubesuite+ for Renesas, Android Studio, Xcode, Eclipse and NetBeans.
- CAD/CAM tools for Printed Circuit Boards.
- Experience in PSpice simulator and Ladder programming for Programmable Logic Controller.
- Experience in Cloud and Mobile Computing, Operating Systems and Internet of Things.

ACADEMIC PROJECTS:

- Data Intrinsic application (Database Management Systems) built upon a huge database which houses soccer data spanning over 10 years and having 100,000 records (HTML, CSS, AngularJS) April 2017
- Implemented MIPS32 Simulator using Tomasulo Algorithm with Branch Prediction (JAVA) December 2016
- Wireless Home Automation using IoT (Embedded C, HTML, CSS, JQuery, EDGE and REST APIs) December 2016
- $\bullet \quad \text{Implemented 8255A PPI (Programmable Peripheral Interface) on FPGA (VHDL) May 2012}$

ACHIEVEMENTS:

- GROUND BREAKER INNOVATION AWARD during the Unit Level Awards 2014-15 of Larsen & Toubro Limited, India
- 2nd Prize in National Level Second PG Symposium for Computer Engineering (CPGCON) 2013 for paper presentation
- 1st Prize in National Level Debate Competition organized by SV Patel Institute of Technology, India (February 2009)