Ganesh Kamath

Software Development Engineer specializing in platform power management technology tools





ganeshkamath89@gmail.com



+91 9620622275



Bangalore, India



in linkedin.com/in/ ganeshkamath89

Work Experience

Software Development Engineer

Windows Driver Team, Intel

Development of Intel® eXtreme Tuning Utility (XTU), to enable overclocking and performance tuning

06/2013 - 03/2016

Software Development Engineer

Software Tools Team, Intel

Gained expertise in ACPI and developed a tool to evaluate ACPI control methods from Windows OS

Gained expertise in platform power management and developed various System Profiling and System Analyzing tools that identify power consumption activities from different platform components Developed EFI BIOS tools to measure battery parameters as well as tool to alter Power and Performance Registers

06/2012 - 06/2013

Intern

Automation Team, Intel

Developed a tool for automated end to end client system provisioning and a remote test execution framework to execute system validation

Developed web-based Python Script Generator to enable generation of scripts for system level test cases

11/2008 - 01/2009

Intern

Aerospace Department, Indian Institute of Science

Wavelet Based Analysis of non-periodic signals using wavelet tool-box of MATLAB to analyze Shock-wave data

Skills & Competences

Platform Power Management



Coding (Python, C++, C, Java)



Scripting (JS, Batch, Bash)



Achievements & Certificates

Technical Expert in Intel Education Service Corps (IESC), 2015 "47 in 1 Project", enabled 2 schools in Kenya with Computer training

Demoed Intel(R) RealSense Technology, 2016, Kolkata - Secured Best Booth Award

29th International Conference on VLSI Design; 15th International Conference on Embedded Systems

Demoed Intel(R) Edison Board, 2015, Bangalore 28th International Conference on VLSI Design; 14th International Conference on Embedded Systems

Poster presentation at Software Professional Conference, Intel Device Emulation Through ACPI Override Mechanism

Member of Intel IoT (Internet of Things) Makers Group, Bangalore

Organizer at Events: Intel IoT Roadshow Hackathon, GDG Hackathon, GDG UX Masterclasses, GCP Next

One of the top 50 community volunteers from Intel India, 2012,

USB Device Drivers Paper Presentation and Workshop, Manipal

Runner-up in Cadence Basketball Tournament, 2014

Education

MS in Embedded and Wireless Technology School of Information Sciences (SOIS), Manipal University

Course Highlights

Secured University Gold Medal for the MS degree (2011-2013) CGPA 9.94 (on 10)

Secured Manipal University Scholarship Published 2 papers in IJCA

08/2007 - 05/2011

B. Tech in Electronics and Communication Amrita School of Engineering, Amrita University

Course Highlights Project - "Design of MEMS based pressure sensors", IISc

CGPA - 7.6 (on 10)

Languages









Kannada

Interests

Programming | Basketball | Community Volunteering | Presentation and Demo | User Experience (UX)