VY 196, BITS PILANI RAJASTHAN INDIA 333031

PRANNOY PILLIGUNDLA

(+91) 8441000486 PRANNOYP.1994@GMAIL. COM

EXPERIENCE

Google Summer of Code 2014

2014

Accepted for Google Summer of Code 2014. *Google Summer of Code* is a global program that offers student developers stipends to write code for various open source software projects.

Sponsorship Conquest 2013
Coordinator

- India's biggest startup conclave team of 25 individuals.
- Forged relations with all major VC's & technology players in India, raised \$50K in cash sponsorship, \$500K resources kit & \$5M corpus for finalists.

President CEL 2014-Present

The Center for Entrepreneurial Leadership (CEL) is the entrepreneurial community of BITS -Pilani which is aimed at creating leaders through entrepreneurial thinking. CEL is recognized as a center for excellence at BITS and works towards creating the right ecosystem for ideas to mature into successful ventures

Summer Intern Clink 2013

Clink is a Customer Relationship Management tool for Banks founded by the core team of Gharpay after its acquisition. My work involved writing scripts in Java and Python.

EDUCATION

Rajasthan, India Birla Institute of Technology & 2012-2016 Science, Pilani

B.E. in Electronics & Instrumentation Engineering CGPA-8.33(Current)

TECHNICAL EXPERIENCE

Projects

- <u>Used OpenNI library along with a Kinect sensor to do skeleton mapping and toggle the electronic equipment the user is pointing to.</u>
- Built an interactive context aware home environment which can recognize voice, gestures and objects to act as an interface between Humans and the Hardware.
- Represented my college in a nation wide Robotics Challenge named ABU Robocon
- Working on Non-Uniform Cache Architectures for multi-core processors, exploring different block placement and migration techniques.
- Working on Xilinix Zyng and interfacing a USB based Retina Eye Scanner to it.
- Bitbucket Profile: https://bitbucket.org/prannoy1994/

AWARDS & ACHIEVEMENTS

- IITIEE(2012) All India Rank 3249
- KVPY scholar(All India Rank 178)
- National Top 1% in National Standard Examination in Physics conducted byIndian Association of Physics Teachers (IAPT)

Languages, Technologies and Hardware

- C;Embedded C;Java;Python; Ruby on Rails;Lua;Git;Bootstrap;Android App Dev;JSP;
- Matlab; Google App Engine; Linux; Shell Scripting; LaTeX; Operating Systems;
- Machine Learning; Experience with Panda Board, Beagle Board and Arduino;