CHIRAG NAGPAL

Army Institute of Technology \diamond Pune, Maharashtra 411015 (+91) \cdot 940 \cdot 3858944 \diamond chiragnagpal_12102@aitpune.edu.in www.chiragnagpal.com

EDUCATION

University of Pune, India

2012 - 2016

Bachelor of Engineering (Computer Engineering)

Courses: Digital Electronics, Microprocessor Architecture, Computer Organisation

Overall Percentage: 83.4% GPA: 3.98/4.00 (upto 3rd semester)

First Class With Distinction, 1st Position in Department

Delhi Public School, Jaipur

2010 - 2012

AISSCE (CBSE, Class XII)

Physics, Chemistry, Mathematics, Multimedia and Web Technology

Percentage: 94%

St. Joseph's Convent School, Pathankot

2008 - 2010

AISSE (CBSE, Class X)

Science, Mathematics and English

GPA: 10

EXPERIENCE

Netaji Subhas Institute of Technology

Dec 2013 - Jan 2014

Mentor, Texas Instruments Centre For Embedded Prouct Design

New Delhi

- · Professionally mentored second and third year students from leading universities in India on Texas Instruments ICs and Microcontrollers.
- · Trained students on software packages like CadSoft EAGLE, TI Code Composer Studio.
- · Guided students with embedded system projects on TI MSP430 and ARM Cortex M4.

Indian Institute of Technology, Delhi

July 2013

- · Attended a workshop on 'Creativity and Innovation' after qualifying the National Creativity Aptitutde Test.
- · Aim was to develop creative thinking and enhance achievement motivation.

PROJECTS

GPIO Access Through Linux User Space

Nov - Dec 2013

ARM Cortex A8 (BeagleBone Black)

- · Implemented a novel technique of GPIO access using the Linux mmap() system function and /dev/mem.
- · Studied the architecture of the TI AM3359 ARM A8 Controller with special regard to GPIO addressing.
- · Achieved a GPIO toggle rate of over 2MHz as compared to the standard 3kHz speed.
- · Work was featured on leading electronics blog, **Hack A Day** http://hackaday.com/2013/12/07/speeding-up-beaglebone-black-gpio-a-thousand-times/

PC controlled Laser Pointer

Dec 2013

ATmega328 (Arduino)

- · Interfaced Servo motors to the ATmega328 (Arduino) using PWM signals.
- · Established RS232 serial communication between PC and Atmega328.

- · Wrote a Linux compatible Python script to get mouse coordinates and send them using serial over USB.
- · Work was featured on leading electronics blog, **Dangerous Prototypes**. http://dangerousprototypes.com/2013/12/18/laser-pointer-controlled-with-a-pc-mouse/01111

Mobile Camera Robot

Sep - Oct 2013

ARM Cortex A8 (BeagleBone Black)

- · Implemented a Web Server using LIGHTTPD and Wi-Fi with static IP on ARM Cortex A8 running Angstrom Linux.
- \cdot Established a 640x480 resolution video stream from a standard WebCam through a simple PHP based web page.
- · Interfaced an HMMC883 Magnetometer to the BeagleBone Black using I²C, and L293DE Motor Driver for direction & control.

Morse Code Generator

Jun - Jul 2013

TI MSP430

- · Designed the PCB on CadSoft EAGLE, and developed it using Toner-Transfer method.
- · Interfaced legacy PS/2 Keyboard, 16x2 Character LCD to the MSP430.
- · Utilised the TI Code Composer Studio to program the controller in Embedded C.

TECHNICAL SKILLS

Programming LanguagesC/C++, Python, Java, Shell Scripting, VHDL, R, LatexPlatformsArduino, MSP430, ARM Cortex M4, ARM Cortex A8Operating SystemsUnix, Linux, Embedded Linux, WindowsToolsEAGLE, Eclipse IDE, Xilinx ISE, GIMP

ONLINE COURSEWORK

Johns Hopkins University

Jan - Feb 2013

Computing for Data Analysis

- · Grade: 71/100
- · Programming in R, creating Data Graphes, writing functions and creating R packages.

AWARDS AND ACHIEVEMENTS

- · Selected for MIT Media Lab DIY Workshop, India, 2014. (Could not attend due to University Exams)
- · Sir Ratan Tata Memorial Scholarship, for standing 1st in Computer Department, 2013
- · Merit Scholarships by Indian Army for Excellence in Academics in the years 2013, 2012 & 2010
- · 5th Position, 'National Creativity Aptitude Test', 2013
- · Winner Intra-College 'India Quiz', 2012

EXTRA CURRICULAR

- · Open Source enthusiast and contributed to the Angstrom Distribution of Linux for Embedded Devices via GitHub.
- · Participant, INSPIRE (Innovation in Science Pursuit for Inspired Reaearch) Camp at University of Rajasthan
- · Board Member, College Magazine, 'Srijna'
- · Team Member of College Quiz and Debate Club.
- · Hobbies include Horse Riding & Swimming