Anurag Panwar

www.linkedin.com/pub/anurag-panwar/16/75a/57/

1206 West 9th Street Apartment# 103, Rolla, Missouri - 65401

+1-(573)202-1476 ap337@mst.edu

http://web.mst.edu/~ap337/

Objective To obtain an Internship/CO-OP position as a Software Developer

Education Missouri University of Science and Technology May 2014-May 2016

M.S. Computer Science

Indian Institute of Technology, Guwahati Jul 2008-May 2012

B.Tech. in Computer Science and Engineering 6.23

Thesis: Network based approach to predict the disease genes

B.S.F. Senior Sec. School, Sri Ganganagar (India)

Jul 2007-Jun 2008

Senior Secondary School (CBSE) 76.4%

B.S.F. Senior Sec. School, Sri Ganganagar (India) Jul 2005-Jun 2006

Higher Secondary School (1st in Class Highest in Math's (99/100)) 85.8%

Experience Missouri S&T – Computer Science Department July 2014 – Present

Graduate Research Assistant

Design and implementing algorithms for mood detection of person in Online social media

Working on some of the exciting problem of social media data analysis

Indian Oil Corporation Limited Delhi, India

Information System Officer

Aug 2012 – Jul 2014

- Worked with Indian Oil Corporation (http://www.iocl.com/), a fortune 500 company and India's
 largest commercial enterprise, having 35,000 plus employees with operations over 900 locations, as
 a mobile application developer, in the Corporate Information Systems Department.
- Implemented Customer mobile application in which the retail (mPower) and sales customer (Xsparsh) can access our SAP ERP(Enterprise Resource Planning) through their mobile.
- Developed GPS application named **Xsnehash** for the Indian Oil Consumer to track the nearest Petrol Station within periphery of 5 kms and provide the Gas prices in real time.

In Front end Technologies involved: JQuery mobile, JavaScript, HTML, JSP, CSS, JAVA and JSON Also worked on the back end Technologies like RESTFUL and SOAP services Tools used: Development using NWDS 7.3(Netweaver development studio) Developed RFC(Remote Function call) in ABAP(language of SAP).

Mogreet, Inc. Venice, Los Angeles, USA
Software Engineer Intern May 2011 - July 2011

QR(Quick response) code generator for the URL, text, vcard and mobile message
 Mentor: Anthony Rossano, CTO, Mogreet Inc.

Technologies and skill involved: Reed-Solomon error correcting code Algorithms, Ruby, Python Implemented the QR encoder, which generates the QR code image in which data is encoded.

Analysis to see the relative changes in different subsystems (like Carries, Handsets et al over time)
 Mentor: Anthony Rossano, CTO, Mogreet Inc.

Technologies and skill involved: Data Mining, Machine Learning, Neural networks, R programming and Weka data mining tool.

Implemented data mining techniques n Mogreet Database, which is leading company in US to provide the Mobile marketing using MMS, SMS and QR codes. The domain of the analysis is the user data of about 3.7 million rows of user table, 21 Millions rows of transaction table, handset table and carriers table. For demographics purposes, Neural Networks are implemented using fuzzy logic approach.

Pohang University of Science and Technology

Pohang, South Korea May 2010 - July 2010

Research Assistant Intern

Mentor: Prof Chan-IK Park, System Software Lab, POSTECH, SOUTH KOREA

Secure server/client installer using TPM for the enterprise edition of Debian Lenny
Technologies and skills involved: C programming, Computer security, embedded system, parallel
programming

Developed the secure package (based on Xen and TPM (Trusted Platform Module)) for enterprise Edition and after that applied this module to target system. We cannot use normal installation process because this package is needed very high security level. So developed secure server/client installer using TPM. TPM has a great advantages in the fields of e-commerce where we can't rely on the security provide by the software. So this TPM chip is embedded in the CPU to ensure the security.

Computer Skills

Languages: C, C++, JAVA, Python, MATLAB, R programming, OpenGL, Java Script, Ruby

Web Technologies: HTML5, JQuery Mobile, CSS, XML, Perl, Servlets, Apache Tomcat, JBOSS AS

Database: Oracle 11g, MySQL, MongoDB, SQLite

Development and Build Tools: Eclipse IDE, vim, Jakarta ANT, Apache Maven

Operating Systems: Windows XP/VISTA/WINDOW 7, Ubuntu 9.04, Mac OSx 10.8/10.9

Academic Achievements

- Secured a position among **top 0.1% from a total of 3,00,000 entrants** in Joint Entrance Examination (JEE) for IITs in 2008.
- Ranked 12th among 50,000 candidates in the Rajasthan Pre Engineering Test (RPET) 2008
- Secured a position among **top 0.3% from a total of 4,50,000** entrants in All India Engineering Entrance Examination (AIEEE) in 2008.
- Recipient of India's most prestigious National talent search examination (NTSE) Scholarship 2006 (Percentile 99.87%).
- Awarded Merit Certificate under National Scholarship Scheme by Director of Education for performance in Class 10th (2006)
- Scored Highest Marks in Mathematics (99/100) in Class Xth in the District. (2006)
- Awarded by Rajasthan State Government for meritorious performance in Class Xth. (2007)
- Awarded IIT Guwahati's reputed scholarship MCM on the basis of senior secondary school merit.(2009)
- Recipient of Central Sector Scholarship awarded by Ministry of Human Resources and Development (MHRD) awarded to 10 students of IIT Guwahati on the basis of performance in IIT-JEE (2008)

Academic Projects

- B.Tech Thesis: Network based approach to predict the disease genes using the tool called Cytoscape, which is a bioinformatics software platform for visualizing molecular interaction networks. The main focus of this project is to identify the drug target, determining the role of particular protein and genes and design effective strategies for infectious diseases. The network approach has wide variety of application in network analysis for Social Networking and web mining.
- Enhancing the Pintos Kernel: Enhancing the Kernel of PintOS by implementing various OS constructs
 like Process Synchronization Primitives, implementing schemes for running programs in both user
 and kernel model, File System Management, and development of virtual memory using demand
 paging.

Guide- Prof J K Deka, Associate Professor, IIT Guwahati

R&D Automation Project: This project aims at automation of activities of the Research and
Development cell of IIT Guwahati. The project aspires to generate a solution incorporates Object
Oriented approach and has been modeled using UML. This Solution was implemented using JAVA
and MySQL.

Guide: Prof P.K Das, Associate Professor, IIT Guwahati

BTP project submission web application: As a part of system software course, designed a web
application for the B.Tech project submission which can be accessed by student for the submission
of their B.Tech projects. A web based solution to the BTP report submission and automatic slot
allotments keeping in mind the need of student and faculty for presentation; it also had a feature of
student, faculty and DUPAC member login. Using HTML and PHP for frontend and MySQL for
backend.

Guide: Prof Santosh Biswas

Technologies and skills involved: HTML, PHP, MySQL, Asp fundamentals

• **4-Bit CPU**: Designed and implemented a 4-bit CPU, implementing basic arithmetic and logical instructions, jumps, read and write to memory, and a stack for function calls.

Guide: Prof J.K. Deka, IIT Guwahati

Honors & Activities

- Department Representative of Computer Science in Council of Graduate Student (CGS), Missouri S&T
- Committee Member of International Student Club(ISC) of Missouri S&T Webmaster
- Missouri S&T- Computer Science Department Graduate Fellowship Recipient
- Organizing Members of the Technothlon team, IIT Guwahati, which organizes India's largest School Science championship in India.
- Winner of inter-school debate competitions in class 11th and 12th. (2007-08)
- First prize, General Quiz in school. (2008)
- District 2nd in Essay writing competition organized by Rotary club, Rajasthan (2008)
- Actively involved in B-plan (Business Plan) held during Techniche 2010(Technical Fest of the IIT Guwahati).