Sagar Nitin Raut

144, Ponce De Leon avenue NE, apartment #1206, Atlanta, GA 30308

Phone:+16788605789 DOB:March 2, 1990 Email: sagarraut@gatech.edu

Education

Georgia Institute of Technology

College of Computing

Masters of Science in Computer Science,

Specialization in Human-Computer Interaction (August 2013 – (expected)December 2014)

Don Bosco Institute of Technology

University of Mumbai, Mumbai, India.

Bachelor of Engineering in Computer Engineering (2008-2013)

Skills

Languages: JAVA, Python, PHP, Javascript, CSS, XML, Processing

OS: Linux: Debian based distributions ,RadHat & Archlinux,Windows: 7 & XP

Applications: Adobe Photoshop, Adobe InDesign, Adobe Dreamweaver,

Adobe Flash with ActionScript, Basic AutoCAD, Balsamiq mockups

Databases: MySQL, Oracle SQL, DB2

Toolkits: Android development environment, Java Swings, WXPython

Version Control: Git & GitHub

Others: Joomla & Wordpress as CMSes

R for statistical analysis Lua Scripting, Bash scripting

Projects

Electronics Designed & implemented intelligent laser-triggered burglar alarm, using

Arduino microcontroller platform.(2011)

Built a door-gesture based intruder alarm unlocking using reed switch &

Arduino platform (2010)

Robotics Built a solar powered light following BEAM robot, using only basic

electronic components & analogue circuits.(2008)

Computer Graphics Developed a single player squash game in Java controlled through the

mouse, using the swing & image libraries (2011)

Cloud Computing Creation of a private cloud in the college laboratory, based on Ubuntu-linux

using Eucalyptus package.(2010-2011)

Web application Conceptualized, designed & coded massively multiplayer online

"virtual stock market" game based on dynamic web technologies. Used Javascript & JQuery library to create an interactive front-end, while backend

was implemented using PHP & MySql(2012)

Mobile application Created a mobile platform for dissemination of information for the NGO

Project Chirag. The interactive Android app pulled updates from a web

server, and dynamically displayed information, pictures and videos. It also provided

the functionality to provide feedback.(2012)

Ubiquitous Computing As the final year project, we intended to perform research on making a lab Context aware using

sensor networks & mobile access. Developed a comprehensive web backend using HTML, PHP, JSON and Python to access & visualize the collected data. (June 2012 - April 2013)

Presentations:

Augmented reality in mobile devices

This review paper was a study of current augmented reality technologies, their applications in the future and security concerns. Presented at various technical paper presentations. (2011-2012)

Seminars & Workshops:

- Virtualization: This presentation was presented for a class of 70, to acquaint them with the technology (2010)
- Conducted many workshops on Design using Adobe Photoshop. (2011-2012)
- Conducted a workshop on Linux (Ubuntu, Mint & Red Hat distributions) under ACM DBIT Student chapter. (2011)
- Conducted workshops on creating applications for the Android platform, under the department of Computer engineering, DBIT and ACM-DBIT student chapter (2012)
- Conducted a workshop on wireless networking technologies and configuration of access points to a class of 70
 (2012)

Campus and Community Involvement

- Co-editor of the Computer Department's newsletter, January 2011
- Design head of the ACM student chapter, 2011-2012
- Design head for Colosseum 2012
- Technical head of ACM student chapter, 2012-2013
- Head of the ACM chapter's development team, 2012-2013
- Developed the CD interface for Java & OOSE courseware which will be used by Don Bosco Institute of Technology as an education tool for the students
- Developed a website Careerscope which is used by DBIT as a tool for guiding students with regards to their careers & was the administrator of it.