PRIYANKA TAYADE

priyanka.tayadeb@gmail.com | 315-416-0205 | 1050 Benton Street, Santa Clara, CA, 95050

OBJECTIVE

Full stack software developer

EDUCATION

University Degree, Major Year

Santa Clara University, USA (CGPA 3.36) MS, Computer Science & Eng. Jan 2014 - June 2015
University of Mumbai, India (First Class) BE, Electronics Engineering July 2008 - May 2012

SKILLS

Programming Languages: Java, Python, C#, C, C++, SQL, shell scripting, HTML, CSS, JavaScript, php, XML.

Familiar Frameworks: J2EE, JAX RS, Maven, JQuery, Bootstrap, Node.js, Play! Framework, Qt.

Relevant Courses: Advanced Algorithms, Secure Coding in C and C++ (Linux), Network Technology, Mathematical basis

For Computing, Cryptography, Software Modelling and Analysis, Object Oriented Programming Paradigm, Big Data and Analytics.

PROFFESSIONAL EXPERIENCE

Axiom Exergy, Berkeley, USA

Software Consultant

17 Aug 2015

- Independently built secure cloud server framework on sustainable web server using Platform as a Service.
- Designed and Developed REST full API that can handle incoming real-time data points request.
- Implemented Web client real time Graphing framework using D3.js Data Visualization tool.
- Technologies used are Java, Jersey, JAX RS, MongoDB, JSON, Maven, Bootstrap, AJAX, and JavaScript.

Santa Clara University-Frugal innovation lab, USA

Research Assistant

July 2014 - June 2015

- Desktop application using Qt (C++) for managing music files and sharing using TCP/IP Protocol using Qt Network module.
 Socket programing for raspberry PI.
- Android and Qt applications (Number Game and unit convertor in Play store).
- Developed and published a website using Responsive CSS design (Bootstrap).

Iris Business Services Ltd, Mumbai, India

Software Developer (Full Stack)

Sept 2012 - June 2013

- Resource Management System (Payroll System): A system where you can maintain records of the employees, payroll, reporting
 persons and also records of project resources such as documentation, allocated resources etc. It is developed using PHP, AJAX,
 iQuery. JavaScript. Oracle Database.
- Workflow Management System: This is designed for XBRL Filing team which worked for Merrill in USA. System designed to manage work flow of project and project resources. Technologies used php, JavaScript, MySQL

ACADEMIC PAPERS

Santa Clara University

PageRank Algorithm for Dynamic Graph, Suffix Tree Algorithm.

ACADEMIC PROJECT

Santa Clara University

Remote File Repository System

(Jan 2014)

This is implemented using C#, WPF, WCF using client server model. Project was developed in stages by first developing an
Operational Concept Document for each stage. Ownership, file dependency, Categories and metadata for search operation were
few of the services provided to the client.

Internet OF Things (In Scala Using Play Framework)

(Sept 2014)

Built an open source standard API that identifies each device uniquely and registers them to the server. Acts as a medium though
which registered device will communicate with the server or with each other.

Eco Recycle System

(March 2014)

 Multi layered OO application in Java, implemented UI using Java Swing Package. Used observer pattern for notification and MySQL for data storage.

K Means Clustering Algorithm On Hadoop Vs. Weka.

(March 2014)

University of Mumbai

Supervisory Control And Data Acquisition

(Jan 2012)

 Embedded system consisting of communication unit, processing central unit (8086) and remote sensors (temperature, moisture, smoke and light sensors). Data monitored and displayed using GUI (VB using C#). Warning or alert messages were sent using Nokia AT commands to the registered cell phones.

ACTIVITIES

- Board member of Indian student Association (Swades), SCU, 2014-2015.
- Executive member of "Kalaraag", largest college fest for National level Drama festival by DY Patil. 2011, 2012
- Talent recognition award for excellent performance in the lead role for Regional Theater.
- Diploma in Pali Literature with 2nd highest standing in Mumbai University, 2012.
- Professional fine arts examinations Maharashtra state board 2004, 2005.
- Scholarship for academic excellence in 11th std, 12th std.