Skandh Pathak

skandh.pathak@gmail.com

EDUCATION

College of Engineering Pune

May 2014

Bachelor of Technology in Electronics & Telecommunication Engineering (CGPA: 7.44/10)

Major Courses

Computer Programming, Entrepreneurship Development, Programming Methodology, Computer Networks, Image Processing, Broadband Communication, Speech Processing, Engineering Mathematics IV SKILLS

Language(s): Java, C, C++, Javascript, HTML5, CSS3, MATLAB

Frameworks/Libraries: J2EE, Spring, Hibernate, Elastic Search, Camel, JUnit, Mockito, jQuery, Ionic,

NodeJS, AngularJS, JMS, Redis, OpenCV

Databases: MySQL, MongoDB

Work Experience

Software Engineer, Vuclip India Pvt Ltd.

December 2015 to Present

Developed a SAAS based Video-on-demand platform using Spring, Hibernate and MySQL

- Cut time of development from 5 to 3 weeks by automating database configurations for new products
- Set up a real time log monitoring system using ElasticSearch, Logstash and Kibana
- Overhauled the UI to conform to Google's material design guidelines; compatible with over 8000 devices
- Designed and implemented safeguards against security vulnerabilities like XSS and CSRF

Freelance Developer, Metaiot Technologies

April 2015 to July 2015

Created a hybrid mobile application using the Ionic framework for a cloud based automobile analytics solution

• Implemented the notifications module that triggered geofence based alerts

Systems Engineer, Infosys Ltd

July 2014 to Nov 2015

Worked on a TIBCO ESB solution for a British Energy client

- Developed key components to handle validation, standardization and routing of the data flowing through the ESB using custom Java SDK and XSLT style sheets
- Extensively involved in business transaction monitoring using Software AG's webMethods Business Process Management Platform
- Implemented a POC to check feasibility of open source integration platforms instead of existing proprietary solutions to cut licensing costs

CERTIFICATIONS

- Oracle Java SE 6 Certified Professional (1Z0-851)
- Infosys Certified Java SE 6 Programmer (201a)
- Harvard ManageMentor Strategy Execution

PROJECTS

Beating Boggle: Uses Prefix trees and dynamic programming. Solved a 6 X 6 boggle board with a dictionary of over 500,000 words in under 4 seconds

Analysis Of Survival Probabilities Of Chess Pieces: Analyzed over 275,000 chess grand master games to calculate the average survival probability of various pieces. O(n) time and space complexity

Recursion in chess: A study in the use of backtracking to solve problems like N-Queens and Knights tour **Performance of Balanced Trees**: A study of the impact of the nature of data-sets on the performance of Balanced Trees

JSoup based web crawler: Multi threaded JSoup based scrapper that recursively crawls a given website. Uses MySQL to store the data and Hibernate for ORM

Android based 3-D Dimensioning System : Based on stereo imaging, depth by disparity and 3D re-projection. Extensive use of object segmentation and edge detection algorithms. Avg error < 2% HONORS AND AWARDS

- 'Top Performer' at Infosys Foundation Training Program for ranking in top 1% among 700 engineers
- S.V.C. Aiya Memorial Award for best final year project at College of Engineering Pune

EXTRACURRICULAR ACTIVITIES

- Blog about advanced data structures and algorithms with over 150,000 views since 2015
- Regular contributor at tuturself.com, a collaborative learning platform for Java and related technologies
- Helped collect Rs.3 million+ as part of the sponsorship team for college's technical festival 'MindSpark'
- Member of the Robot Study Circle at College of Engineering Pune

Mobile: + 91 77099 82303