Komal Gyanani

(+1 631-542-3430) | komal.gyanani@stonybrook.edu | 700 Health Sciences Drive, Stony Brook, NY, 11790

EDUCATION

M.S. in Computer Science Stony Brook University – New York, USA Expected Graduation: Dec 2018

Courses: Artificial Intelligence, Introduction to Computer Vision, Computational Biology, Analysis of Algorithms

B.E. in Computer Science Faculty of Technology and Engineering, Jul 2009 – May 2013

(Aggregate GPA 3.98/4.00) Maharaja Sayajirao University of Baroda, India

TECHNICAL SKILLS

Language/Framework: Java, Python, C, C++, OpenCV, HTML, CSS

Tools: Oracle 11g, IBM DB2, MySQL, Teamcenter Unified, JIRA, Tortoise SVN, Git, Jenkins

OS: Windows, Linux

ACADEMIC PROJECTS

• Pacman – CSE 537 Artificial Intelligence, Fall 2017

- o Designed the famous game using Python. Implemented uninformed and informed problem-solving algorithms, and heuristic functions for efficient game navigation
- o Also implemented multi-agents adversarial search algorithms like minimax, alpha-beta pruning, and expectimax

• Long Read Genome Mapping Algorithms - CSE 549 Computational Biology, Fall 2017

- o Currently working on implementing Min-Hash and Containment algorithms in C++ and comparing the results with simulated data for long read genome sequencing
- o The project also includes designing a mapper function that checks for similarities to map long reads to genomes

• Computer Vision techniques - CSE 527 Introduction to Computer Vision, Fall 2017

 Implemented vision techniques like applying image filters, features and stitching, and object detection and tracking in OpenCV and Numpy

WORK EXPERIENCE

Software Engineer Geometr

Geometric PLM (HCL Technologies), Pune, INDIA

Nov 2016 – June 2017

- Worked in Agile model to develop a customized Teamcenter AWC environment for BMW to automate the gap analysis, using GWT toolkit and Sencha GXT and Teamcenter services (SOA) on client side and C++ for server applications
- Worked in close collaboration with the onsite business analyst for DoR and DoD of two sprints
- Awarded "QWiz" quality champion team of the quarter maintaining high delivery standards during Q1 2017

Solutions Developer

TATA Technologies, Pune, INDIA

Jan 2014 – Nov 2016

- Led a team of ten in preparing a comprehensive presentation for the client highlighting the value addition of \$65 million over the past decade
- Led the project team to ensure project readiness for CMMI level 3 certification
- Designed a web-application, using Java EE technologies, struts framework and C++, for the multi-site architecture of Fiat Chrysler Automobiles to generate real-time vehicle data sync status reports. For optimized handling of large vehicle data, a combination of client-server utilities along with report caching mechanisms was implemented to minimize turnaround time for report generation
- Suggested and designed a business development initiative for process optimization using C, C++, and Perl scripts to generate reports and automate vehicle structure completion by importing data from remote sites with annual savings of \$100K
- Designed functionality for document management for QC/QA with regards to manufactured parts using Java EE technologies and SWT toolkit, adding to the product portfolio of the organization
- Created a UI in Teamcenter for entering product details in localized character set (Kanji Japanese characters) in the form of an XML file attached to the part

UNDERGRADUATE PROJECTS

• Digital Steganography and Watermarking tool

o Designed an application using core and advanced java concepts, with LSB and AES encryption algorithms to securely encode text messages in image files and provide text – on – image and image – on – image watermarking

• Bakery Management System

 Designed standalone and web applications, using core and advanced java concepts like Servlets, Remote Method Invocation, JDBC, Ad-hoc network and AWT packages and Oracle 10g for backend, for automating transactions of a local bakery

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- · Volunteered in an NGO, "Pune Learns", conducting classes aimed at spreading English literacy in the community
- Head Organizer of "The Showdown", paper presentation event of Maharaja Sayajirao University
- Winner for two consecutive years in technical paper presentation organized by Computer Society of India, Vadodara Chapter
- Have a basic understanding of four Indian languages, an avid fiction reader, and a huge soccer enthusiast