SHASHANK MUCHELI

shashank@mucheli.com https://linkedin.com/in/shashankmucheli +1 857-269-5136 https://github.com/shashankmucheli

PROFESSIONAL INTERESTS

Algorithms, web programming, parallel and distributed systems.

EDUCATION

University of Massachusetts Dartmouth (in progress, currently enrolled)

Masters, Computer and Information Science. GPA: 3.4

Parallel and Distributed Systems, Theoretical computer science, Advanced algorithms and complexity, Advanced computer systems, Artificial Intelligence, Large software systems, Paradigmatic software development, Gamification in Bioinformatics.

Bangalore University, India (May - 2012)

Bachelors, Computer Applications. GPA: 3.5 (Interpreted by World Education Services)

WORK EXPERIENCE

University of Massachusetts Dartmouth (Graduate Research Assistant: June 2014 – Present)

Principal Investigator: Dr. Firas Khatib (Dept. of Computer and Information Science)

- Slipknot detection algorithm: Improved the knot detection algorithm, Knotfind, to find slipknots in proteins, which are not mathematical knots as the knotted chain doubles back on itself. We came up with an algorithm to detect slipknots (Java and JSP) in protein chains and visualize them (Scripted using PyMol's Python API and JSMol's JS Library).
- Foldit (http://fold.it/): Modified introductory game levels which are programmed using C++ and Python in the popular protein folding game Foldit.
- **Foldit website development environment:** Worked on Amazon **EC2** instance to set up a **lighttpd** server to deploy development version of the Foldit's massive website.

Wisely Online Services Pvt. Ltd (Application Developer: Sept 2013 – Jan 2014)

- Engagewise: Developed and tested a next generation advertising website using OO strategies, Facebook API,
 Infusionsoft API and integrated PayPal to cater the advertisers with lead count, graphs, schedulers, reminders
 etc.
- ManlyDeck: Analyzed and developed a completely Model-View-Controller based website using Codelgniter to cater online orders and table booking for the restaurant and integrated PayPal to process online payments with a hierarchy of Ul's.
- Aptitude Tester: Developed a completely object oriented testing website using PHP which analyzed the scores and dynamically generated custom score cards for each student.
- Personality Smart: Implemented a mindset prediction algorithm in PHP using Codelgniter based on a series of questions.

Direct-I Internet Solutions Pvt. Ltd. (Web Solutions Specialist: May 2012 – Feb 2013)

- Managed the web space on Linux and Windows servers and troubleshooting complaints.
- · Administered web space by creating, modifying, moving and organizing the data of clients.
- Performed domain management and setup mail servers by adding appropriate DNS records.
- Trained on sandbox servers with jailed logins to administer everything via command line.

TECHNICAL SKILLS

- **Programming:** Java, C++, C programming, PHP, JavaScript, Shell, Python.
- Tools and services: MySQL, Git, SVN, Netbeans, PyMol Python API, JSMol API, AWS (Amazon web services), Apache, Lighttpd, Wordpress, Drupal, Facebook API, Infusionsoft API, PayPal, CodeIgniter.
- Platforms: Linux, Windows.

PROJECTS

Coursework

- Heuristic Search Algorithms: designed and developed TSP with three heuristic search algorithms A star, Anytime
 A star and SMA star search strategies using Java for Artificial Intelligence course. (CIS 561)
- Course Paper on "Predicting the future with Social Media" about **sentiment analysis** and **feature extraction**. It included example about a movie based on its popularity on the social media. (CIS 561)
- Shell: developed and mini-shell using **execvp** in C. It bundled most of the terminal functions with **pipes** and **redirects** as well. (CIS 570)
- File transfer tool: Developed a tool to make reliable copies of a file on another machine using **UDP/IP** protocol. Code was written in C. (CIS 570)
- Implemented Distributed Systems using RPC's and CORBA: Developed an Internet Chat system using RPC's. The system enabled exchanging text messages, client registrations and was implemented using Java, CORBA and C++. (CIS 570)
- Documented the entire process of building and compiling Foldit on a local machine and helped a batch of forty students to setup the development environment for the Protein folding game locally which is six hour process for each user. (CIS 602)
- Developed a platform using **PHP** and **jQuery** for recruiters to conduct tests for a variety of students based on the job role for the final semester undergraduate project. (May 2012)

Personal Interest

- Represented the college to the NAAC committee as freshmen and played a crucial role in acquiring the prestigious accreditation.
- Winner of intercollegiate IT quiz in my sophomore year.

REFERENCES

Dr. Firas Khatib	UMass Dartmouth	Professor	fkhatib@umassd.edu
Dr. Haiping Xu	UMass Dartmouth	Professor	hxu@umassd.edu
Dr. Shelley Zhang	UMass Dartmouth	Professor	shelley.zhang@umassd.edu