SAI PRASHANTH C

625 W 1st Street, #107, Tempe, AZ 85281 | 480-703-5615 | saiprash1993@yahoo.co.in | in.linkedin.com/in/saipc | webgyorwaves.com | github.com/TDA

SUMMARY

A Computer Science Graduate student having over 3 years of experience with creating and designing websites and web apps, right from UI with HTML, CSS, and JavaScript to getting down-n-dirty with server side scripting using Java, PHP, Node.js and MySQL.

EDUCATION

MS in Computer Science, Arizona State University (3.33/4.00)	Aug 2014 - Present
B.E. in Computer Science and Engineering, Anna University. GPA 8.58/10 (4.00/4.00)	March 2014
EYDERIENCE	

Summer 2015

Fall 2014

Jan 2013 -

Spring 2015

Spring 2015

Spring 2014

June 2014

Present

EXPERIENCE

Cloud Services Intern, Mozilla Corporation.

· Designed and developed a 2-Factor Authentication system for Firefox Accounts using Node.js with Google-Authenticator, and SMS as a backup 2nd factor.

- · Fixed 11 bugs on multiple Firefox Services, including Content-Server and Authentication-Server, improving Security, Efficiency and Performance.
- · Ported the Test-linting system from JSHint to ESLint for 6 services, improving productivity and code quality.

Teaching Assistant, Arizona State University.

· Evaluated and graded the projects done by undergrads for the Capstone Project I and II.

Co-Founder, Webayor Waves, Inc.

· Co-founded the startup, Webgyor Waves in my 3rd year of undergrad along with 4 other students.

· Developed websites and web apps – Shopping carts, Inventory Management Systems, Portfolio Websites using HTML, CSS, JavaScript, AJAX, PHP and MySQL.

ACADEMIC PROJECTS

Distributed Operations on Apache Spark.

· Built distributed Geometric operations such as Union, Farthest Pair, Shortest Pair and Spatial operations such as Join, Range and Aggregation, on distributed clusters using Java 7 Spark API and Apache SPARK.

- · Ported several popular algorithms like **Graham Scan** to the distributed paradigm.
- · Showcased a 210% performance improvement in processing times on Amazon EC2 Cluster T2-instances, for a **5 GB dataset**, compared to non-distributed operations.

CricTracker - Sports dataset mining tool.

· Developed an app to mine sports data (cricket) and build up the best possible team based on a wide variety of attributes including communication cost, player strengths etc.

· Implemented a Team selection algorithm (T-SAI), extending the Avalanche Routing Algorithm (AvRA, IBM), and made use of the Dijkstra's Algorithm to add nodes that resulted in the least cost.

Asynchronous Server Platform- Optimization over traditional platforms

· Designed and developed an asynchronous server using **Node.js**, to support a **real time game** and a **stock** market system, made a comparison study with traditional systems built using PHP and Java.

· Benchmarked and showcased a Best-case scenario of 328% improvement in the no. of requests serviced per second, and a worst case scenario of 109% compared to vanilla PHP/Java.

EXTRA-CURRICULAR PROJECTS

IdLink Systems	Fall 2014
· Developed a HIPAA compliant multi-factor authentication system using JavaScript and PHP for Dignity Health.	

Chain reaction - Browser Version

- · Ported the popular game "Chain reaction" to the browser using HTML, CSS and JavaScript.
- · Programmed it to run on cross-platform at a small size of 6kb, with no usage of any library/framework.
- · Designed the game to run **offline** (more of an app than a browser game).

Mar 2014 - Apr **Angel Ceramics** · Built a full blown inventory control system, complete with user authentication, adding, editing, removing 2014 items and exporting the data into other formats (MS Excel .xls, json, CSV etc) for a ceramics factory. · Built with PHP and MySQL as backend, and using JS and AJAX to give the user a responsive control system.

HONORS AND AWARDS

Best Outgoing Student 2010-2014, MNM Jain Engineering College, Anna University (out of 113 students).	Apr 2014
Most innovative undergrad project, MNM Jain Engineering College, Anna University (out of 48 projects).	Apr 2014
Won 49 prizes in 34 State-level and National-level symposiums, in events like Web Designing(17),	Aug 2011 –
Debugging/Coding (7), Tech Quiz(9), Paper Presentations (9) etc	Mar 2014

TECHNICAL SKILLS

Technologies: C, C++, Java, Python, Node.js, HTML, CSS, JavaScript, AJAX, PHP, MySQL, XML, LESS, Android App Dev. Frameworks/Libraries: ¡Query, RaphaelJS, Bootstrap, KeylemonJS, ¡QueryUI, AngularJS, Mocha, Sinon, ESLint, Chai.