

3800 SW 34th Street. P132. Gainesville. Florida 32608

🛮 3528881365 | 🔀 aashish.aadhav@gmail.com | 🍏 ashishplatformgame.herokuapp.com/ | 🖫 ashishadhav | 🛅 aashish-aadhav

Education

University of Florida

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Expected DEC 2017

• Courses: Distributed Operating systems, Database Management systems, Programming Language Principles, Computer Network Security, Software Engineering

Pune Institute of Computer Technology, PICT

B.E IN COMPUTER SCIENCE AND ENGINEERING

2009 - 2013

Skills _

Programming C/C++, Golang, Python, Mysql ,JAVA, VB 10, C#, .NET, Node.JS, PHP, Perl, Varnish,Memcached

Web HTML5, Phaser.io, Jquery, JavaScript

Experience ____

Pubmatic Pune, India

SOFTWARE ENGINEER Jul. 2013 - Aug. 2016

- Involved in designing and implementing fault tolerant, scalable, distributed systems
- Included profiling and fixing applications for CPU, Memory and I/O bottlenecks
- Worked extensively on the Trie, Bloom data structures and Memcached (Distributed & Local)

Projects _____

Detecting TLS misconfiguration in Android Apps using dynamic analysis

University of Florida Nov. 2016

- Developed a framework to analyze android apps at runtime using Python
- Detected client side and server side TLS issues, making them MITM susceptible

In Process Caching

PUBMATIC Jun. 2014

- · Deprecated legacy Memcahed caching mechanism and implemented multi layer caching for Ad Servers, and their protocol in C
- Increased throughput more than 2x, improved latency and is scalable.
- Implemented evictions, TCP interface, Cache Dump for LRU cache in C

Web Bot Detection and Filtering

Pubmatic 2014

- Designed and Implemented 2 frameworks for protection against Web Bots in C
- Used the user agent string and public IPs of users and matched them against IAB bot list and data center public IPs of multiple providers
- Framework was realtime and used Trie Prefix and Pattern matching efficiancy

Realtime Feedback based throttling

PUBMATIC 2016

- Developed as part of Pubmatic Hackathon which later went live
- Used adaptive learning to filter traffic at runtime
- Made system robust and provided traffic control as System matched the QPS of providers Realtime

Honors & Awards _____

Awards

2016	You made the difference Award,	Pubmatic
2015	You made the difference Award,	Pubmatic
2015	3rd , Pubmatic Global Hackathon	Pubmatic
2015	Excellence in Service,	Pubmatic
2014	Innovation and Impact,	Pubmatic
2013	1st, C Coding Competition	MH.Inst of tech
2013	2nd , National Coding Contest	IEEE PICT
2012	2nd , 2 awards in Coding Competitions PICT	PICT
2012	Finalists , 8 Coding Competitions	Pune

Roles

2012 **Event Head**, Impetus and Concepts, Coding Competition *PICT*, *Pune*