

SREENATH GUTTIKONDA

Bangalore, India

+91-7406774507

sreenath.g@gmail.com

PROFESSIONAL EXPERIENCE

Jutera Labs

Oct 2012 - present

Director of Engineering - Games

Currently handling all technical responsibility for the **Perk** suite of games.

- Penny Auctions nodejs, webapp, hybrid mobile app, ios, android, php laravel
- Scratch card games ios, android, php laravel
- Html5 games yeoman, coffeescript, canvas
- **OpenRTB** Bidders for a Demand Side Platform php
- Data Intelligence scripts over app usage data hadoop, mahout, php
- Perk browser

Sierra

autoupdate, google omaha, sparkle, extensions, canvas, push-messaging

Atlantic

Jun 2013 - Aug 2012

Senior Consultant

Technical lead for the backend engineering team focussed on scaling a set of sound processing servers.

Worked as an individual contributor on hybrid mobile applications for our clients.

- Mobile applications phonegap, javascript, sencha touch
- Sound Processing backend middle-man server for **Music Mastermind**
- Conducted the Hyderabad student programming contest c++, fastcgi, streaming, lame, audio-fingerprinting, aws DOMjudge

GoLive Gaming Solutions

Sep 2007 - Apr 2010

Co-Founder

GoLive was gaming startup aimed at doing in india what **CPL** or **ESL** are doing in other parts of the world.

GoLive also provided game consulting for clients in advertisement and medical marketing.

- Game Consulting flash, game development
- Competitive Gaming League dota, counter strike

ATI (now AMD)

Feb 2006 - Aug 2007

Lead Engineer

Recruited to start and lead the Game Performance Lab at Hyderabad.

Worked with the marketing and hardware driver teams to report on in-house and comparable competitor performance.

- Game Performance Lab starting member

Infosys

Sep 2004 - Sep 2005

Software Engineer

- Visual Studio templating system c#

EDUCATION

International Institute of Information Technology - Hyderabad

Bachelor of Technology in Computer Science and Engineering,

April 2003

MISC

- Modest sample of programming interests at **github**
- Played for India at the World Cyber Games 2003 *age of empires*
- Development Environment: vim, tmux, unix