



JAGANNATH SRINIVASAN

(Juh-guhn-naath Sri-knee-vaas-un)

SKILLS

Front-End Web

HTML5, CSS3, LESS, ES2016, jQuery, Bootstrap, React

Server Side Web

Node.js, Express.js, PHP, Nginx, Linux

Data Storage Web

MongoDB, JSON, MySQL, PostgreSQL

Front-End Mobile

Android, Swift, Xcode

Programming

Java, Python, C

VCS / Systems

Git, Bash, SSH

Graphic Design

Photoshop, Illustrator

Prototyping

Invision, Sketch

Human Languages

English, Spanish, Thai, Tamil, Kannada, Hindi

LINKS

<http://jsrini.com>

[github/jagsr8](https://github.com/jagsr8)

[linkedin/jagsr8](https://www.linkedin.com/company/jagsr8)

CONTACT

jagan@jsrini.com
(+1)678-822-8905

EXPERIENCE

Nead Werx, Inc. :: Junior Developer (Co-op), FE

Aug '15 - May '17

- Company's **first and only** Front-end co-op for first two terms.
- Individually designed + engineered a job scheduler interface for the scheduling and monitoring of platform-wide scripts.
- Reorganized stylesheet hierarchy -> core stylesheet carrying product branding + LESS skins for client-specific overlays.
- Monitored and solved Front-end support issues and bugs -> **96% decline** in open FE issues/bugs (50+ to no more than 2).
- **Skills:** HTML5, LESS, jQuery, Illustrator, PHP, PostgreSQL, Git

GT College of Computing :: Teaching Assistant

May '16 - Aug '16

- Aided students' understanding of accepted software/product design practices and various UML design tools.
- **Skills:** Java, Scala, Play framework, UML design tools

India Club at GT :: Vice President of Marketing

May '15 - May '16

- Led a team of **25+ people** across **5** subcommittees: Marketing, IT, Media, Decor, and Photography.
- Oversaw development of a pilot online ticketing platform in addition to main website -> handled **\$20000+** in transactions.
- Grew organization to record membership of **748 students**, one of the largest student organizations in the Southeast.
- **Skills:** jQuery, Node.js, Express, MySQL, MongoDB, Photoshop

ACHIEVEMENTS

2nd :: 3 Day Startup Georgia Tech

- Ideation, customer discovery, branding, and prototyping for an app that gamifies chores and good habits for kids.

2nd / 75 :: ME 2110 Design Competition

- Designed, fabricated, and assembled an automated machine capable of performing multiple challenging tasks

3x :: Dean's List, Georgia Institute of Technology

EDUCATION

Georgia Institute of Technology, Atlanta, GA

BS in Computer Science, College of Computing

Aug '13 - May '18

Threads: Artificial Intelligence, Information Internetworks

Major GPA: 3.60 / 4.00