

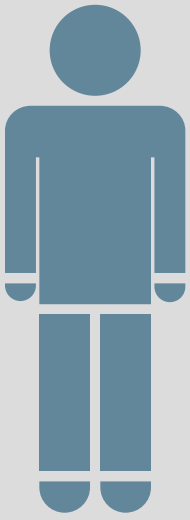
Sashank Thupukari

Hey There!
I'm Sashank,
and I call
myself a...



I live in
Herndon, VA
and attend
TJHSST





About Me

- > Rising Junior
- > 15 years old
- > I speak English, Telugu, and Hindi
- > I love programming and design

Skills

Very Experienced

Experienced

Familiar

HTML + CSS

Meteor/Node.js

MongoDB

Javascript

PHP

SQL

Java

Git

PS + AI

Python

Design/UX

iOS Development

Education

1

Rachel Carson Middle School

2

Thomas Jefferson High School for Science and Technology

Courses

Accelerated CS (Python)
APCS (Java)
Biology
Chemistry
Design and Tech
Latin

Projects -->

Projects and awards

EPush

<http://EPush.net>

The easiest, simplest way to deploy a web application to the internet. Whether it be a static html site or a PHP app, all you have to do is attach it to an email and send it to us for instant hosting!

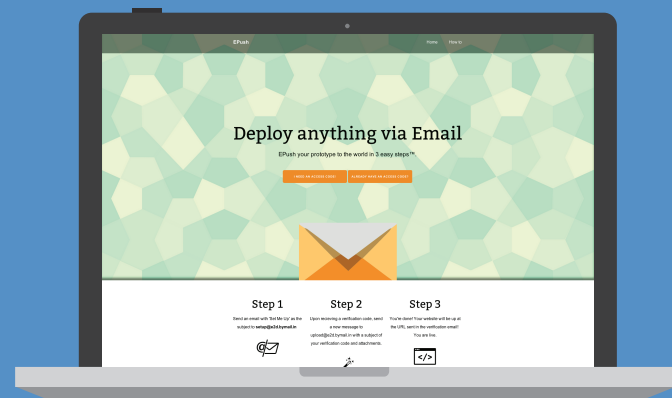
Built at

HACKRU

Winner of



API Prize



Hackerverse

<http://hackerverse.net>

The ultimate for planning and organizing hackathons. Takes care of t-shirt, dietary restrictions, bus stops, and a developer API to build upon the system. Also features one click sign up for hackers with a hackerverse account.

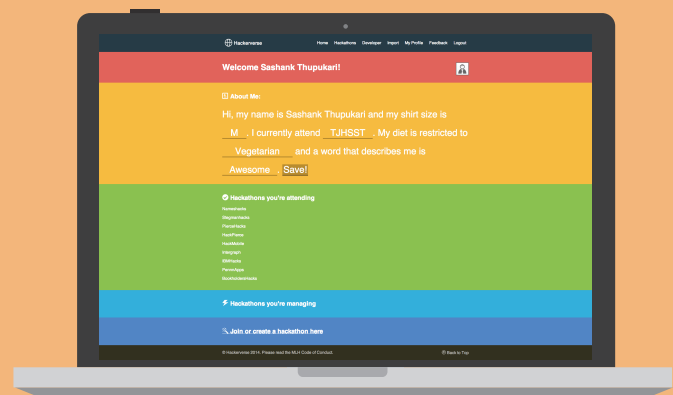
Built at

VTHacks

Winner of

The Salesforce logo, featuring the word "salesforce" in a lowercase, sans-serif font with a stylized "s" and "f".

API Prize



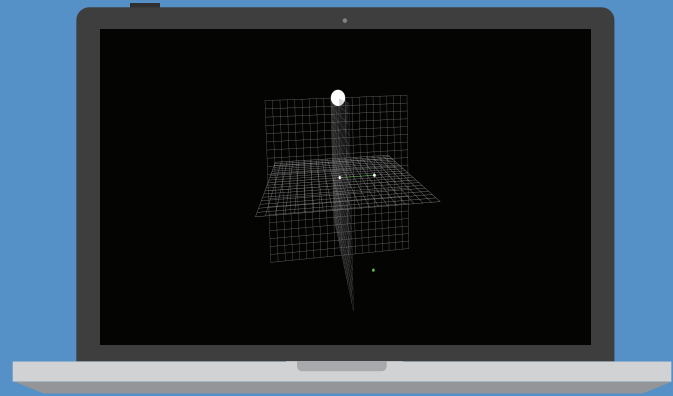
Projects Continued-->

3Draw

<http://EPush.net>

3Draw was created in order to compensate for the lack of intuitive 3D modelling technologies. This application bridges the gap between phone and computer by using websockets to directly send realtime JSON packets of gyroscope data from the user's phone to the computer. This data is then parsed by using Eulerian geometry in order to create a 3-dimensional rotation matrix. Said matrix is then multiplied by a baseline

Built at



HTMLearn

<http://htmlearn.net>

A fully interactive course on basic web design. Aimed for middle-schoolers, HTMLearn goes through the basics of HTML and CSS through fun, engaging lessons. Each lesson features a short reading, and then is followed by an exercise. An algorithm then checks the students's code/makrup to ensure the

1st Place at

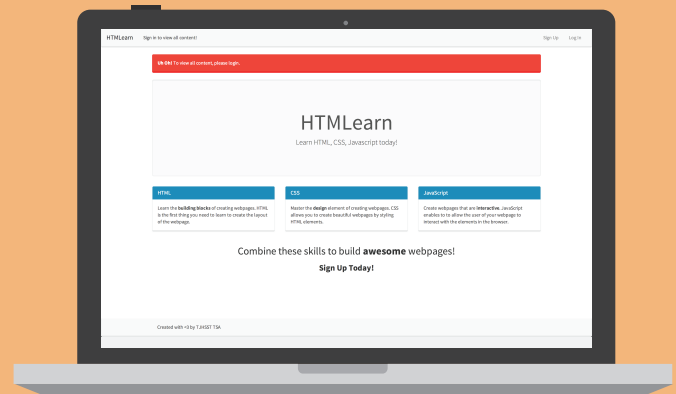


Technology Student Association State Competition

2nd place

datto

Datto Pitch Competition



Science Olympiad

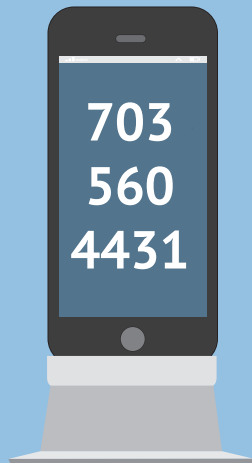


State Champion
for two consecutive years



Contact Info -->

Contact Info



I look forward to working with you!