

# ANIRUDDHA NADKARNI

aniruddha.nadkarni.1996@gmail.com  
github.com/nadkarni  
267 - 218 - 0436  
anadkarni.com

## SKILLS

---

### Programming Languages and Frameworks:

*Experienced with:* Java

*Worked with:* Python, Javascript (NodeJS, AngularJS, ReactJS), HTML (Jade), CSS (Stylus), Android

**Operating Systems:** Windows, Linux (Ubuntu Distribution)

**Spoken Languages:** Native Proficiency in English, Marathi, and Hindi; Elementary Proficiency in French

## PROJECTS

---

### INPHO!

*Nov 2014 – HackATL*

Developed an interface for businesses to provide customers with direct, location-based, renewable information

Implemented Geolocation API from the Mozilla Developer Network to provide relevant page to user

Earned award with partner for Best Open Source Hack

### TheyShouldHaveThis.com

*Sep 2014 – Hack Georgia Tech*

Created TheyShouldHaveThis, an online idea network, with a team of three; Used NodeJS, Express, and ReactJS

Conceived project idea: creating a tool for product development beginning from consumer feedback

Developed features including single-post pages, user sessions, and aesthetic enhancements

### ConnWars

*Aug 2014 – Ludum Dare Game Jam*

Created a Javascript game to be played and judged on the Ludum Dare website, with a team of three

Focused on developing the algorithm which modeled population growth and distribution between planets

### Clenz

*Mar 2014 – Hack Bergen County Academies*

Built and published an Android text messaging app that checks for unintentional profanity in text messages

## EXPERIENCE

---

### Intern at Kod\*Lab Robotics Laboratory

*Jun 2013 to Aug 2013 – University of Pennsylvania*

Created a controller program that allowed the X-RHex robots more maneuverability and fluid movement

Conducted calibration tests, printed circuit board development, and positioning research

### Volunteer Computer Technician

*Jul 2012 to Jun 2014 – Team Children, Audubon, PA*

Repaired damaged personal computers to be sold at affordable prices to disadvantaged families

Instructed customers in how to best utilize their purchased computer

## EDUCATION

---

### National Merit Scholar

### Georgia Institute of Technology, Honors Program

*Aug 2014 to May 2018 (expected) – Atlanta, GA*

GPA: 4.0

Candidate for Bachelor of Science in Computer Science

*Relevant Coursework:* Object Oriented Programming

## ACTIVITIES

---

### Georgia Tech Startup Gauntlet

*Oct 2014 to Nov 2014 – Georgia Tech*

Developing a business by employing Lean Startup principles, chiefly customer discovery

### Georgia Tech Startup Exchange (SX) Executive Committee

*Aug 2014 to Present – Georgia Tech*

Developed guide for new members, detailing values and resources for startup success