

ANIRUDDHA NADKARNI

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

SKILLS

Programming Languages and Frameworks:

Experienced with: Java, Python

Worked with: 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, and 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

Reaching out to businesses for Link program to fit interns with startups, accounting for skills and company culture