ANURAAG YACHAMANENI

ayachama@purdue.edu | anuraag.me | github.com/anuraagy

Bio

Freshman at Purdue University

West Lafayette, Indiana

I am a highly motivated, ambitious student who is majoring in Computer Science and Economics at Purdue University. I am currently looking for an internship in either software engineering or product management.

Education

Purdue University

BS Computer Science + BS Economics August 2016 - Current

Thomas Jefferson High School for Science and Technology

September 2012 - June 2016

Work Experience

ID.me

Software Engineering Intern June 2015 - June 2016

Over the course of my internship, I developed, managed, and supported ID.me's Rails applications. I worked extensively across the entire ID.me application ecosystem. I also spent time in other aspects of the startup including customer support and sales.

Ivy Standard LLC

Summer Intern June 2014 - August 2014

As an intern at Ivy Standard, I worked in all aspects of the startup including product development, management, and outreach. I also developed mobile application with Lua and Corona SDK.

Organizations

DCHacks

Founder/Executive Director June 2014 - June 2016

DCHacks is an annual high school hackathon that I started in my junior year of high school. I planned and ran our inaugural event with a team of three other students. We raised over \$10,000 from startups and corporations including Google and Microsoft. Over 300 students from around the DC area attended our first event in August of 2015!

Projects

Food Hunt

Food Hunt is Product Hunt for recipes. Users can post, edit, and upvote their favorite recipes daily. They can sign in with Facebook, comment on previous recipes, and fuzzy search through all the recipes that have been posted.

Dispatch

Created at HackTJ 2.0, Dispatch is an android app that automatically detects and notifies authorities when your car crashes, using data from your phone's internal sensors. Dispatch won best mobile application at the hackathon.

Query.lt

Query.It is a developer tool which makes it simple for developers to make an API request from multiple different API's directly from a single endpoint using everyday natural language. We built this at PennApps Winter 2015 and were a top 30 team.

<u>Skills</u>

Ruby, Ruby on Rails, Coffeescript, HAML, RSpec, HTML, CSS, Javascript, Java, Android Development, Unix, SQL, Photoshop, Heroku