

ANTRIKSH YADAV

antrikshy.com (858) 922-2588
code.antrikshy.com antrikshy@gmail.com
@Antrikshy

I am a software developer with a B.S. in Computer Science from UCSD. I have a voracious curiosity and a desire to learn everything. I believe in not just writing clean, efficient and maintainable code, but also designing great experiences.

Experience

Software Development Engineer, Amazon (Music)

(September 2016 - present)

SDE Intern, Amazon (Warehouse Deals)

(June 2015 - September 2015)

- implemented a critical part of a new project at Warehouse Deals & Liquidations
- worked with Amazon Web Services (S3, SNS, SQS, SWF)
- wrote thoroughly tested software in Java

Software Development Intern, Foundation for Learning Equality

(Jan 2015 - June 2015)

- contributed code before any other intern
- proactively made significant design and usability contributions to Khan Academy Lite that are in production now

Web Developer (Remote, Short-Term), LegDay (startup)

(Jan 2015 - June 2015)

- used self-taught Express.js framework and web design skills
 - effectively transferred design mockups to web
-

Relevant Skills

Strong programming skills in

C/C++, Java, Python, JavaScript/Node.js, Express.js

Significant front-end proficiency in

HTML, CSS, JavaScript, jQuery, frameworks

Some experience with

Mongoose.js, Stormpath, Socket.IO

Strong understanding of

Data structures, algorithms, OOP design, computability theory

GitHub + GH Gist

github.com/Antrikshy
gist.github.com/Antrikshy

I also have experience with

Git, Amazon Web Services, REST APIs, Sass, Unix

Notable Personal Projects

- Designed a **unique chatroom** experience, Quibbler.co, with over 50k visitors in 24 hours
 - Designed and shipped a **Pebble smartwatch app** in JavaScript
 - Open-sourced **multiple Node.js modules** on npm
 - Developed and shipped **extensions for Safari**, with thousands of downloads
 - Have a rapidly growing portfolio of **experimental programming side-projects** (see GitHub link) and other tinkering
 - Have a blog documenting some hard-to-find knowledge at **code.Antrikshy.com**
 - **Have used several APIs**, including reddit, Twitter, Instagram, about.me, forecast.io in a variety of tools, scripts and experiments
-

Notable Course-Assigned Projects

- Implemented a lexer, parser and **interpreter for a subset of OCaml** using OCaml
 - Implemented **hash table, linked lists, binary trees** and more
 - Recreated **UNIX 'ls' functionality** as a CLI tool in C++
 - Implemented the **Huffman coding algorithm** for lossless data compression
 - Created the backend for a **simple version of Boggle** in C++
-

Notable Design/UX Samples

- **Quibbler.co**, mentioned above
 - **Antrikshy.com**, personal website created without any frameworks
 - **Minecraft Snaps**, node-webkit desktop app designed using front-end web technologies
 - Designed **code.Antrikshy.com** by modifying the Jekyll Poole CSS
 - Minimalist **chess timer** web app in development
-

College + Degree

University of California San Diego
B.S. in Computer Science, 2016
Major GPA - 3.1

Past Achievements

- Received the Times of India NiE sponsored **"Student of the Year" award** in Grade 10
- Stood in the **top 3.22% of over a million students** in the 2010 Maharashtra State Standard X exams