

avikjain12345@gmail.com

avikj.com

4 (408) 614-6825

♥ Cupertino, CA

in avikj

avikj

Student developer with experience using algorithms in educational, competitive, and practical environments.

Skills

PROGRAMMING LANGUAGES

Java

Python

HTML/CSS

JavaScript

Node.js

MATLAB

TEST SCORES

AP Computer Science: 5

AP Calculus BC: 5

AP Chemistry: 5

ACT: 36

AMC 10: 126

AIME: 6

Education

Monta Vista High School

Completed AP Calculus BC and AP Computer Science as a sophomore, currently pursuing more advanced math at De Anza Community College.

Experience

MV WebDev Club

Director of Technology

Monta Vista High School August 2015 to Present

Created new member portal with Node.js, created curriculum for, and taught full-stack web development.

MathAndCoding

Bay Area

Program Leader

January 2016 to Present

Led workshops teaching introductory problem solving and programming with Java and Python to over 150 students. Received Presidential Service Award for over 100 hours of service.

Projects

fbash April 2016 to June 2016

A command-line tool which allows developers to access their command-line remotely through Facebook Messenger and provides additional utilities for collaboration and development. Installed almost 3,000 times through NPM.

SwiftAssist February 2016

A cross-platform application which leverages crowd-sourcing for rapid emergency response. I built the Android and Pebble applications.

Flappy Nerd July 2015

A Flappy Bird-based game which takes advantage of its addictive nature to assist the user in studying effectively using data queried from Quizlet. I programmed the game physics and graphics. Built with Quizlet API and Java.

MV JSA Member Portal

July 2016 to Present

A member portal and moderated blogging platform for Monta Vista Junior State of America, which allows members to track activities and submit richly-formatted blog posts to officers for review and publication. Built with Node.js and MongoDB.

Awards

USA Computing Olympiad · Platinum Division

December 2016

I wrote efficient solutions for a series of timed algorithmic programming problems involving graph theory, combinatorics, and dynamic programming to progress to the highest competitive division, and analyzed time complexity in regard to input sizes to determine how successfully algorithms would run given time constraints.

American Invitational Mathematics Exam · 2-time Invitee and Competitor

2016

I was invited to participate in the competition based on my performance on the AMC 10.

Los Altos Hacks · Best Use of Microsoft Technologies

February 2016

My team submitted SwiftAssist (see above) and was also an overall finalist.

CU Hacks · 2nd Place July 2015

My team submitted Flappy Nerd (see above) in the Education category.

California DECA Career Development Conference · 2nd Place

2015

I competed in the ENPI Individual Entrepreneurship event in my freshman year, one of the most competitive at the time, and qualified for the international competition in Orlando.