Aakash Amish

TheAwesomeAakash@gmail.com | +91 9723058042 | Ahmedabad, Gujarat

EDUCATION B.Tech in Computer Science and Engineering

2016 - 2020

Indus University, Ahmedabad

CGPA: 8.3

XII Science, CBSE 2015 – 2016

Divine Child International School, Adalaj

Percentage: 85%

TECHNICAL

SKILLS

Strongest Areas: Algorithms and Data Structures, Machine Learning

Languages: C, C++, Python, Java, JS

Tools/Frameworks: STL, GIT, LATEX, SQL, numpy, pandas, Django, Node.JS

EXPERIENCE

MedAI: App for VishwaHack 2.0. Medical Image analytics. Created a webapp for doctors and medical professionals to utilize machine learning models for faster and

more accurate diagnosis.

Made with: React, Flask, TensorFlow

AutoGrow: Freelance project, created a Telegram bot that utilizes automatic likes

and comments to naturally grow registered Instagram accounts. Made with: Node.JS, Redis, TeleBot, and Instagram's API.

Projects

Seam Carving: Python module for content aware image resizing and object removal. Removes/inserts a column of least relevant pixels (measured by a particular energy function).

Made with: Python, numpy, OpenCV.

Faculty Feedback: A React based we bapp for students to rate their faculties a certain value on several parameters and provide data visualization on the feedback obtained.

Made with: React, Django, D3

Achievements

Google Kickstart Round B 2019: 234th Rank

Facebook Hacker Cup 2019 Qualification Round: 127th Rank

TopCoder SRM 740 (DIV II): 5th Rank

Codechef April Long Challenge 2018 (DIV II): 77th Rank

Game of Codes by National Institute of Engineering, Mysore: 1st Rank

Code Dojo by Indus University: 1st Rank

Courses

Machine Learning by Stanford University, taught by Andrew Ag

Algorithms (Part I and II) by Princeton University, taught by Robert Sedgewick Number Theory and Cryptography by National Research University Higher School

of Economics

Links

Competitive Programming: CodeChef CodeForces TopCoder LeetCode

GitHub: github.com/Spellstaker

Linkedin: linkedin.com/in/aakash-amish-3a1396119