# Archit Mathur

architmathur2011@gmail.com

# **EDUCATION**

## SKIT, JAIPUR

B.Tech., Computer Science Aug 2015 - May 2019

## MPS, AJMER

SCIENCE, MATHS, AND IP Percentage - 93.6

# LINKS

LinkedIn://archit-mathur Github://achie27 Codechef://achie27

# **SKILLS**

#### LANGUAGES

Python • C++• C JavaScript • HTML/CSS

#### **FRAMEWORKS**

Tensorflow • OpenCV scikit-learn • React.js Express.js • Socket.io

#### **DATABASES**

MySQL • MongoDB

#### Tools

Git • Heroku

# COURSEWORK

## **CURRICULUM**

Database Management Systems
Operating Systems
Software Engineering
Data Structures and Algorithms
Object Oriented Programming
Computer Architecture

#### **MOOCS**

Machine Learning

(by Andrew Ng)

Algorithms: Design and Analysis

(by Tim Roughgarden)

CS50x

(by David Malan)

# COMMUNITIES

Hackathon Hackers • Kaggle freeCodeCamp • Hacker News Stack Overflow • devRant TopCoder • CodeForces • CS50

## **EXPERIENCE**

## **IIT BOMBAY | SOFTWARE DEVELOPMENT INTERN**

May 2017 - July 2017

- Worked in a team of two to implement a platform for teachers to gamify school-level curriculum under the edTech organisation EkShiksha.
- Leveraged game statistics to find students' performance in different areas for teacher evaluation.
- Stood 3rd in the selection competition by making eight, high quality animations using Three.js for visualizing curricular experiments.

## **PROJECTS**

## WHATNEXT | Machine Learning

Dec 2017

- Recommends people what concept/language/framework to learn next based on what they already know
- Bases recommendations on what others in the community have done in similar situations
- Built with Python, Tensorflow, Flask, and JavaScript

#### **INDRASEYE** | Machine Learning

Dec 2017 | Rajasthan Hackathon 3.0 | Team Project

- Detects traffic accidents from a (CCTV) video feed
- Sends a notification to the nearest hospital and police station about the same
- Built with Python, Tensorflow, and OpenCV

## **NOTESORT | MACHINE LEARNING**

Oct 2017

- Classifies handwritten notes based on their subjects
- Achieves accuracy in the high 70s with SVM and RNN
- Built with Python, Tensorflow, NLTK, and OpenCV

#### **BLOBCLOUD** | WEB

Aug 2017 - Sep 2017

- Saves web files directly to user's cloud storage bucket (Drive, Dropbox)
- Sends an email notification on transfer completion or error
- Built with React.js, Express.js, Node.js, and MongoDB

## **COLLABWATCH** | WEB

July 2017 - Aug 2017

- Collaborative video-watching platform for videos on user's Drive
- Has real-time chat along with Wolfram API for instant answers to queries
- Built with React.is, Express.is, Socket.io, Node.is, and MongoDB

# INTERESTS

- Learning different perspectives to things Browsing Quora and Facebook
- Playing, and watching, Cricket and Volleyball Computers
- Pokémon Reading manga; watching anime The Superhero genre