https://mukulhase.com | mukulhase@gmail.com | +1 (510) 988 6730

## **EDUCATION**

## **IIIT HYDERABAD**

BACHELOR'S IN COMPUTER SCIENCE & Engineering

Grad June 2018 | Hyderabad, India CGPA: 8.34/10

## NARAYANA JUNIOR COLLEGE

Grad. May 2014 Hyderabad, India Percentage: 93

## **DELHI PUBLIC SCHOOL**

Grad. May 2012 Hyderabad, India CGPA: 10/10

## **AWARDS**

2017	1 <sup>st</sup> Place	NBO Hackathon
2016	2 <sup>nd</sup> Place	MS Code.Fun.Do
2018	Dean's List	IIIT 4 <sup>th</sup> Year
2016	Dean's List	IIIT 2 <sup>nd</sup> Year
2015	Dean's List	IIIT 1 <sup>st</sup> Year

## **SKILLS**

### **PROGRAMMING**

Languages (Advanced):

Python • Javascript (& variants) Languages (Proficient): Java • C++ • Swift • Rust • Obj-C • Racket • Rails • C • PHP • Assembly • Shell • Matlab • CSS • Scheme Familiar Technologies:

React • OpenCV • Angular JS • MySQL • Postgres • ¡Query • NumPy • Django • Android • Cordova/Ionic • Git • Unreal

Engine • Chrome Extensions • PyQt •

• Meteor JS • React Native • Flectron

# COURSEWORK

#### UNDERGRADUATE

Computer Vision Statistical Methods in Al Data Structures Complexity and Advanced Algorithms Game Design and Engineering Artificial Intelligence Computer Networks Operating Systems Database Systems Distributed System **Functional Programming** Principles of Information Security

## **EXPERIENCE**

## SOFTWARE DEVELOPER AT FIGMA

Sep 2021 - Current | San Francisco, CA

#### 2ND DESKTOP DEVELOPER FOR FIGMA ELECTRON CLIENT

Developing and maintaining native features for their desktop application. (React. Electron, Rust)

## SOFTWARE DEVELOPER 2 AT MICROSOFT

June 2018 - Current | Redmond, WA

#### WHITEBOARD SHARING FEATURE IN MICROSOFT TEAMS

Developing UI/UX in their Desktop App. (React, Graphql, Electron, Apollo) END-TO-END DEVELOPMENT OF EDGE-BASED COMPUTER VISION MODELS FOR DOCUMENT CLEANUP, CROPPING AND CLASSIFICATION

• Created a parametric system to generate realistic synthetic images of documents. (Used for training and scoring) • Wrote various Python tools for data collection, filtering, processing datasets • Created a pipeline for data-collection and training on AML • Created different voting, annotation and analysis tools. • Ported desktop models to ONNX/CoreML/TFlite and implemented models on Native Android & iOS.

### NATIVE MOBILE APP DEVELOPMENT (ANDROID AND IOS) IN OFFICE LENS

•Worked on the Camera stack •OfficeLens Re-architecture (Kotlin) •Wrote GPU Shaders (Metal & OpenGLES) • Performance improvements on document deletion/updation times (10x) • Created custom UI Animations.

## **SWE INTERN AT FREEAGENT SOFTWARE** (Bay Area startup)

May 2017 - July 2017 | Saratoga, CA

Worked with full-stack web technologies like React, GraphQL, Sequelize, Express, Apollo. • Quickly ramp up on codebase and provide my first POC within a week.

• Built a merge feature. In the process, I smoothly handled a complete codebase refactor when switching database key from incremental ID to UUIDv4 ID. • End to End creation of filtering system. Backend: Queries, APIs, Frontend: HOC, UI

## PRO JECTS

### PYTHON LIBRARY FOR WHATSAPP WEB

WIDELY USED 1500+ STARS

PyPI • Socket Programming • Keras • iOS [github] Capable of running bots to respond to Whatsapp messages while the phone is able to independently operate. Deployed on PyPI.

## TWINDER (IONIC APP) MICROSOFT CODE-FUN-DO WINNER

Localised and personalised tweet feed with sources and reference suggested based on tweet's context. Swipe left to discard, right to read more(Tinder).

#### **3-SWEEP** COMPUTER VISION DESKTOP APPLICATION.

[github] Desktop application which let's you drag-select objects(like in Photoshop), and manipulate your 2D image in 3D

## PEBBLE MESSENGER

### SHAKE2TALK OVER FACEBOOK CHAT ON SMART WATCH

260 Users. MeteorJS Implementation involved handling multiple active facebook sessions on one AWS server and smartly fetching messages.

MISC. PROJECTS • Feature-filled Webgl 3D Game • IIIT's event portal, Gives everyone a personalized calendar based on their groups", integrated with college's LDAP authentication. • Ultimate TicTacToe AI Solver • File Downloading Server(TCP/UDP) • Shell in C