https://mukulhase.com | mukulhase@gmail.com | +1 (425) 470-3076 / +(91)-9652743554

EDUCATION

IIIT HYDERABAD

& 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	1st Place	NBO Hackathon
2016	2nd Place	MS Code.Fun.Do
2018	Dean's List	IIIT 4th Year
2016	Dean's List	IIIT 2nd Year
2015	Dean's List	IIIT 1st Year

SKILLS

PROGRAMMING

Languages (Advanced): Python • Javascript (& variants) Languages (Proficient): Java • C++ • Swift • Obj-C • Racket • Rails • C • PHP • Assembly • Shell • Matlab • CSS • Scheme Familiar Technologies: React • OpenCV • AngularJS • MySQL • Postgres • ¡Query • NumPy • Diango • Android • Cordova/Ionic • Git • Unreal Engine • Chrome Extensions • PyQt •

PyPI • Socket Programming • Keras • iOS

COURSEWORK

• MeteorJS • React Native

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 2 AT MICROSOFT

BACHELOR'S IN COMPUTER SCIENCE June 2018 - Current | Hyderabad, India

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 scripts 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. • Was able to 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

PROJECTS

PYTHON LIBRARY FOR WHATSAPP WEB

WIDELY USED 1500+ STARS

[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.

FACEBOOK CHATBOT(KNOWN AS CLEVERFB)

CHROME EXTENSION TO SIMULATE USER TYPING

[github] Users can use this on their friends to take over their conversation. Deployed as a chrome extension on the chrome web-store. 55 weekly users on average (Made without use of messenger API).

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 Al Solver • File Downloading Server(TCP/UDP) • Shell in C