# Muaz Hassan

syedmuazhassan@gmail.com

### **EDUCATION**

# SOUTH EAST TECHNOLOGICAL UNIVERSITY

MSc-Computing (Enterprise Software Systems)

Sep 2022 - June 2023 | Waterford, IRL

# INSTITUTE OF SPACE TECHNOLOGY

BS-ELECTRICAL ENGINEERING Sep 2018 - July 2022 | Islamabad, PK

# LINKS

LinkedIn:// Muaz Hassan Github:// Muaz Hassan

# COURSEWORK

#### **POSTGRADUATE**

Agile Software development Cloud Architecture Business Intelligence Mobile App Development Web Development User Experience and Design

#### **UNDERGRADUATE**

Programming Language
Digital Logic Design
VLSI Design
Embedded Systems
Computer Networks
Engineering Management

# SKILLS

#### **PROGRAMMING**

Over 50000 lines:

Swift

Over 5000 lines:

- Python Kotlin C++ Familiar:
- •iOS Android Web
- MATLAB HTML/CSS
- JavaScript
- AWS Firebase
- REST API
- Heroku Railway
- UT TDD CI/CD
- MVVM/MVC GitHub/Git

# HOBBIES

- Trekking Photography
- Gaming Football

# **EXPERIENCE**

# SOUTH EAST TECHNOLOGICAL INDIE DEVELOPMENT | IOS ENGINEER

Oct 2021 - Sep 2022 | Islamabad, PK

• Creating iOS Applications from UX/Design to App Store publication

# VYRO | RESEARCH AND DEVELOPMENT ENGINEER (IOS)

Sep 2020 - Sep 2021 | Islamabad, PK

- Developing features from scratch
- Working with images and using existing libraries for the development
- Collaborating with the development team for the integration of modules
- Fixing bugs and ensuring app stability

### **PROJECTS**

#### **COLLAGE HUB** | AppStore Live

Designed and developed the entire app from scratch. Available for iPhone, iPad, and Mac (Intel & Silicon). **Collage Hub** | 40+ reviews globally

#### SIMULATOR APPLICATIONS

- FYP | BS: Early detection of breast tumor using machine learning(CNN architectures, CLBP)
- Meister Lite Github
  - Mobile-application allows users to add daily tasks, projects and checklists, and build a personal profile
  - Intuitive and classy Application UI(Programmatic + Storyboard)
  - Auth system using Firebase
  - Sync to the cloud using Cloud Firestore
  - Maintaining data locally using Realm
  - Testing using XCTest
  - Based on Swift's modern and legacy API
  - Language: Swift | frameworks: ŪIKit & Snapkit

Architecture: MVVM

- Fitness Tracker Github
  - Web-application allows users to keep track of their routine i.e. workouts, activities, moods, and hydration
  - REST API from scratch
  - Hosted on Heroku and Railway
  - Database: PostgreSQL, Hosted on ElephantSQL
  - 100% test coverage using JUnit (Integration and Unit Test)
  - CI/CD: GitHub CLI
  - Documentation:: API: OpenAPI. Project: Dokka
  - Languages: Kotlin, JS, HTML, CSS | frameworks: Bootstrap, Axios Principle: SOLID

#### More

- Auto-scalable ToDo web-application instance backed by AWS RDS and ELB
- Serverless architecture based on AWS Lambda, SQS, Dynamo and API Gateway
- GitHub pro app (Access Github but via app, Part of Sean Allen course)
- AR dice app (Roll dice but in augmented reality, Part of Angela Yu course)
- Photo editor app (Using GPUImage to apply shaders/filters)
- Binary classification app (Predict if the input is cat|dog and hotdog|!hotdog)
- Lazer eyes app (Detect pupil via ML model and get bitcoin maxi eyes)
- Drone monitoring app (Model detecting, tracking and centering drone in real-time)
- Hacker news app (Integration of API to fetch news)
- Crypto price app (Integration of API to fetch the coin price in multiple currencies) ...