# **FAREESA MASROOR**



INTERNATIONAL CODING
INSTRUCTOR
@BYJUFUTURESCHOOL

Seeking the role as a Software Developer to utilize over 3 years of experience in technology

Innovative, dedicated forward-thinking executive, offering over three years of success. Expert in strategic and tactical planning for course curriculums, and design in various student projects, workshops, and internship programs. I am passionate about teaching and creating technology.

# **EDUCATION**

VTU B.E(Computer Science) 2019

#### **PROJECTS**

mobile app development:

#### STORYTELLING APP

https://snack.expo.dev/@fareesa/story-telling-app

- The app was built with expo[react-native]
- Using Googles firebase Realtime database
- Added Sign-in with Google [Authentication]
- Login and logout functionality, night and day mode
- Users can create posts[stories], read others posts
- like and dislike posts

# **E-LIBRARY APP**

https://snack.expo.dev/@fareesa/e-library-app

- Online library with the transaction and search functionality.
- Db using Cloud Firestore database, Queries to check Valid transactions added Firestore Authentication to sign-in with email and password. Material designs components for UI

### <u>Game Development - JS</u>

FLAPPY BIRD CLONE

TREX RUNNER, MARIO, MINECRAFT CLONE 2d MULTIPLE PHYSICS ENGINE GAMES. single player, multiplayer, multiplayer online games with firestore db.

#### **SKILLS**

- Web development Machine Learning -Python/ JavaScript
- Computer Vision Python
- Game Development Javascript
- VR/AR- Aframe, Three.js

#### **EMPLOYMENT HISTORY**

#### INTERNATIONAL CODING INSTRUCTOR

Whitehat Jr (2020 - Present)

Students: 120, 3500+ live coding Sessions, UK, US, IN & CA

- I adapt teaching methods and instructional materials to meet students' varying needs and interests.
- I observe and evaluate students' performance
- Establish clear objectives for all lessons, units, and projects and communicate those objectives to students.

#### Innoovatum. (2019-2021)

# **Operational manager/ Machine Learning Instructor**

- I worked here as an Operational Head and Machine learning Engineer - In the year 2019, I made multiple projects with Keras and Tensorflow for object detection, computer vision, and prediction systems. Also, have some familiarity with NLP for creating chatbots and appointment schedulers.
- As a Machine learning instructor, I have organized a few workshops across north Karnataka and Hyderabad region, India.
- I am also a Co-Author of the research paper 1D Convolutional Neural Network with ECG signals-ICSET. Scopus indexed
- With the vision of making Engineering education practical
- I have been mentoring engineering students to build machinelearning projects
- I am also delighted to have one of my students bag 2nd prize in the online national-level project exhibition 2020 organized by TCOE, Gadag, Karnataka.

#### **UDEMY INSTRUCTOR**

Innoovatum (2019 - Past)

- -Course name: Machine Learning Fundamentals
- $\hbox{-Link https://www.udemy.com/course/innoovatum-practical-machine-learning-fundamentals/} \\$

Course includes-

**2.5 hours** of on-demand videos, articles, practice tests, and coding exercises

# **Full Stack softwere development Trainer**

Edgetrek Academy India Pvt. Ltd (2021 - Present)

I am glad to work here as a trainer for THE MINORITY PROGRAM led by Govt. of India. for Ages(22-25).

#### **CERTIFICATIONS**

Bachelor of Engineering
@Visvesvaraya Technology University

Game Development fundamentals

@ByjusFutureSchool

**App development Fundametals** @WhiteHatjr

Introduction to TensorFlow for Artificial Intelligence, Machine Learning,

and Deep Learning @deeplearning.ai Fontend Web Developer @Udemy

Kids Coding Championship
One of the juries judged kids'
logic and coding proficiency.

@BFS

#### CONTACT

Cell:+97450940817/+97431606699 mail: fareesamas@gmail.com Address: Al-Wakrah, Qatar