# Ishan Joshi

(+91) 751 735 8932 ishanjoshi0209@gmail.com https://github.com/ishanjoshi02

#### **EXPERIENCE**

# **Softcorner**, Pune — *Internship*

Worked for a Pune based Software solution firm, Softcorner, where I developed a replica of Google Forms, a survey form creator. I used the Python based Django Framework.

#### **EDUCATION**

## Gurukul, Pune - CBSE

Completed my 10th from Gurukul High School in 2013.

Score - 79%.

# Kaveri High School, Pune - HSC

Completed my 12th from Kaveri High School (Junior College). I studied there from July 2013 - March 2015.

Score 76%.

# MIT College of Engineering, Pune - BE (IT)

Affiliated to Savitribai Phule Pune University.

2015–2019 (Currently studying in the Third Year, Second Semester)

Aggregate Score (Till Third Year First Semester) - 8.15

## **PROJECTS**

# **High Risk Pregnancy Analysis and Detection** — *CareNX*

Worked for a IIT Powai based startup dealing with Prenatal Care and High Risk Pregnancies.

## Task Managing Android App — MITCOE

Created a Task Managing App for MITCOE. Code has been made Open source, and can be viewed on GitHub.

#### **SKILLS**

Proficient in High level languages such as Python, Java, C++, C and JavaScript. Currently, I am also learning Golang, a Language developed by Google, and Solidarity, a language used to create smart contracts, developed by Etherium. I have also used C# while developing a virtual environment/simulation in Unity Game Engine.

I have also worked with the
Python Based Django
Framework, P5.js - a javascript
based visual library developed by
the Processing Foundation, and
Processing - a java based visual
library developed by the
previously mentioned
Processing Foundation. I have
also used Node.js and
Handlebars in previous projects.

I have also used the Firebase NoSQL database while implementing an Android App. Along with Firebase, I have also used SQLite, MySQL, MongoDB, Postgresql.

#### **AWARDS**

Smart India Hackathon - Was the Team Leader for Team Greenify which was awarded the KPIT Inspiration Award in the Smart India Hackathon, 2018.

# **Autonomous Drone Navigation** — *Persistent Systems*

Currently working simulation and virtual environment in Unity Game engine and Android App for the same project.

# Music Sharing Website — TE Mini Project

I, along with my Project Partners, have successfully implemented a Music Sharing and Streaming Website using HTML5, CSS3, JavaScript and PHP.

### **SIDE PROJECTS**

I have independently worked on a lot of side projects, such as Prediction of Loan Defaulters, simple Android Apps, Depression Analyser, URL Shortener Android App. All these projects are open source and can be viewed on my GitHub Profile Page. Username - ishanjoshi02

#### **RESEARCH PAPERS**

I have authored two papers titled, "Machine Learning Algorithms for the Prognosis of Dementia A Survey" and "Artificial Neural Networks for Kinematic Analysis of Handwriting in Alzheimer's Disease Patients A Survey".

#### **MISCELLANEOUS**

## **IET MITCOE Local Chapter**

Currently serving as the Secretary of the IET-MITCOE Local Chapter.

# **Problem Solving using Game Development Workshop**

Conducted a workshop titled "Problem Solving using Game Development", technically sponsored by the Institute of Engineering and Technology,

#### **LANGUAGES**

English, Sanskrit, Hindi and Marathi.

#### **EXTRACURRICULAR ACTIVITIES**

I have shown active participation in MITCOE's Technical Event -Tesla, and, MITCOE's Literature Event - Creon.

#### **HOBBIES**

I love listening to and dissecting Music, mostly, Rock. I also have a great inclination towards reading – both fiction and non-fiction. Along with that, I also enjoy watching Football/Soccer and support the Spanish team, FC Barcelona. I also love developing simple games in P5.js and Processing.