# Suhas Shankar

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## **FDUCATION**

#### **IIT KANPUR**

**BTECH IN COMPUTER SCIENCE** 

July 2023 | Kanpur Cum. CPI: 9.8 / 10.0

# LINKS

Github - https://github.com/agent-q1 Website - https://agent-q1.github.io

# **COURSEWORK**

#### **UNDERGRADUATE**

Fundamentals of Computing (ESC101) Real Analysis (MTH101)

Game Theory and Mechanism Design (CS711)

Data Structures and Algorithms (ESO207)

# SKILLS

#### **PROGRAMMING**

Languages

C • Java • JavaScript • Javascript Frameworks

React • Nodejs • CSS • MongoDB •

Elastic Stack Cloud

Docker • Kubernetes • AWS

# **POSITIONS**

#### ACADEMIC MENTOR

MTH101 and MTH102

Real Analysis • Vector Calculus • Linear Algebra • Differential Calculus

#### STUDENT GUIDE

Mentoring a group of freshers

#### **GAME DEVELOPMENT SOCIETY**

SECRETARY

March 2020 - Present

## **MUSIC CLUB**

**SECRETARY** 

May 2020 - Present

## **EXPERIENCE**

## TERASOLOGY | CONTRIBUTOR

Sep 2019 - Present

- Assistant Mentored a **GSOC** project that dealt with optimizations to world generation in game.
- Set up logging and metric monitoring solution for the game on the cloud.
- Numerous Bug Fixes to the Pathfinding module of the game
- Created a **TutorialPathfinding** repository for the game, with detailed documentation and tutorial examples.

# KFY PROJECTS<sup>1</sup>

#### **AUTOGRADING ANSWER SCRIPTS** | AT PROJECT

July 2019 - Dec 2019 | IITK

Project under **Prof Piyush Rai** to push for building a solution to autograde answer scripts of quizzes.

- Used **OpenCV** to center and preprocess the images using techniques such as canny edge detection.
- Used **TensorFlow** to train ML models to recognise patterns in handwriting.
- Used **MERN** stack web application to serve as the interface to allow professors to upload question papers and answer keys

#### AI DEBATER | GAME-THEORY AND AI PROJECT

Oct 2020 - Present | IITK

Project under **Prof Swaprava Nath** to build a debater using NLP and Game Theory concepts of finding a Sub-game Perfect Nash Equilibrium (SPNE) in a PIEFG to predict the next move which maximises utility.

- Used **Neo4j** as the graphing database to construct the argumentation framework and to find shortest paths.
- Used **BERT** and **AllenNLP** to find relationships between texts of legal data.
- Used Flask and Gupshup to act as the interface for the bot.

#### **TSOC** | Terasology Summer Of Code

May 2020 - August 2020

- Built a path-finding test bed to analyse various hierarchies within **Hierarchical Path-finding**.
- Implemented Bresenham's algorithm for highlighting paths
- Setup **Elastic Stack** on a **Kubernetes** Engine to stream logs from game instances to the elasticsearch database.
- Setup **nginx** as **ingress controller**, **reverse proxy** as well as **load balancer**.
- Setup automatic **SSL** certificate management using cert-manager.

#### **IITKBUCKS** | PCLUB SUMMER PROJECT

May 2020 - July 2020

- Built **Block-Chain** cryptocurrency model
- Achieved concurrency of mining blocks as well as making transactions using workers in nodejs

# ACHIEVEMENTS

2019	AIR 246	KVPY Fellow (Among 100,000 participants)
2019	Winner	Black Box - Fresher's Programming Contest
2020	CPI 10.0	Academic Excellence Award IIT Kannur