# Anurag Sahu

BTech 4th year IIIT Hyderabad.

# **EDUCATION**

### **IIIT HYDERABAD**

B.Tech. and M.S. by Research

Hyderabad, India

Expected Graduation: 2022

## CONTACT

Phone +91 7898067490 anurag.sahu@research.iiit.ac.in AnuragSahu.github.io

## LINKS

Github:// AnuragSahu LinkedIn:// Anurag-Sahu Quora:// Anurag-Sahu CodeChef:// anuragsahu

# COURSEWORK

Operating Systems
Artificial Intelligence
Algorithms
Statistical Methods in Al
Optimization Methods
Computer Vision
Mobile Robotics
Digital Image processing
Computation Complexity Theory
Introduction to Databases
Computer Networks
Structured Systems Analysis and Design
Distributed Systems

# SKILLS

#### **PROGRAMMING**

- Pvthon
- C++ Matlab
- Git MySQL

# CERTIFICATES

#### **TRAININGS**

Diploma in Data Science Training in JAVA ( J2SE | J2EE ) Training in PHP. Training in Android.

# OTHER HOBBIES

- Riding
- Creating and Capturing Memories
- DIYing

## **EXPERIENCE**

#### **VLEAD** | Software Intern

Aug 2018 - Nov 2018 | Hyderabad, India

- Introduced to Gitlab and Github.
- Developed the Experiment module for Infix to postfix Exercise.

## JP MORGAN AND CHASE | VIRTUAL INTERNSHIP PROGRAM

May 2020 - June 2020

- Establishing Financial Data Feeds
- Frontend Web Development
- Data Visualization with Perspective

# RESEARCH EXPERIENCE

## ROBOTICS RESEARCH CENTER, IIIT HYDERABAD

- Working under **Professor K Madhav Krishna** on Deep learning Applications on Warehouses.
- Made a synthetic warehouses for training the DL/RL models so that the models can be trained with and without supervision.
- Paper "RackLay: Multi-Layer Layout Estimation for Warehouse Racks", arXiv Link
- Dataset "WareSynth: Synthetic warehouse Generation Pipeline." **Project Page**

## **EXTRACURRICULAR ACTIVITES**

## WRITING ON ONLINE PLATFORMS | QUORA (500 K+ VIEWS)

frequent writeups on Quora about various topics like

- Technology
- Image and signal processing
- Collages

#### AWARDS

- top 18 / 4500 Selected for Think Raipur conducted by RSCL for commimg up with the idea of Smart VAN for Increasing the awareness in rural areas of Chhattisgarh for Education and Govenment schemes in 2017.

# ACADEMIC PROJECTS

- Point Cloud Reconstruction from 2D Images.
- Stereo Dense Reconstruction 3d point cloud out of 2d.
- Visual Odometry recovering trajectory using camera.
- Localization Using EKF Correcting the robot's estimated path.
- TIC-TAC-TOE Bot Playing Xtreme Tic-Tac-Toe.
- 2D Game, 3D Game and 3D infinite Runner game in OpenGL, WebGL.
- Matlab Image processing to remove noise from Images and sound.
- Shell and Changing xv36 Operating System for new features.
- AI MDP Utility generator.