# Tushar Amdoskar

# Student of Computer Engineering



Powai, Mumbai



Tushar Amdoskar

## About

I am Tushar Amdoskar and I am currently pursuing Computer Engineering at Mumbai University in Atharva College, Malad West.

Most of the time I am busy in solving Competitive Programming Problems and building projects

#### **SKILLS**

Flask OpenCV Shell Scripting Django React Pygame Mongodb Machine Learning **Javascript** 

## **EXPERIENCE**

#### **Open Source Contributor**

JWOC JGEC Winter of Code February 2021 – Present

## **Open Source Contributor**

Script Foundation August 2021 – October 2021

#### **Open Source Contributor**

Let's grow More May 2021 - July 2021

I have made many projects as part of this open source program which are available here https://medium.com/@tusharvamanamdoskar/my-first-open-source-lgm-soc-2021-2cb6d4a052b4

#### Intern

DIY Intern Jun 2021 - July 2021

Me and my team are focused on building a Multiplayer Gaming application (using react and node js) in which players can interact with each other using a live and interactive jitsi meet.

#### **Technical Team Member**

Robocon ACE Jan 2021 - Mar 2021

Our objective was to make 2 bots which will perform defensive and offensive tasks in a game. I have contributed to both Hardware and Software part.

#### **ML Intern**

Intern Studio Nov 2020 - Jan 2021

Got hands on various python libraries like numpy, matplotlib, keras, pandas, and also learned basics of Machine learning using algorithms like Logistic Regression, Decision Tree, Naïve Bayes, Random Forest

# **EDUCATION**

## **BE Computer Engineering**

University of Mumbai | 2019-2023

# **Hackathons**

Uplift

Resonate

Smart India Hackathon

CodeShastra - DJ Sanghvi (Top 10)

Space Jam (Qualified Till Finals)

HackOn

# **Projects**

Mail Tracker [Link] Snappp (Meme Maker) [Link] Letsproctor – Complete Proctoring Solution [Link] Face Lock OpenCV [Link] Gesture Gaming [Link] Tetris Object Detector [Link] Chatbot - Capstone Project for Eyantra MOOC [Link] Image Steganography based on Django and Reactjs Full stack Web App [Link] Yoga Pose Detection [Link] Xylophone Using OpenCV [Link] Emotion Detecting Diary [Link]