TheLethalCode

★ TheLethalCode (Codeforces)

★ TheLethalCode (CodeChef)

# Kousshik Raj M

A-107, JCB Hall of Residence, IIT Kharagpur, WB, India - 721302 kousshikraj.raj@gmail.com +91-9626888198

#### **Education**

2017-2022	B.Tech + M.Tech (Dual degree) in <b>Computer Science and Engineering</b>	<b>GPA:</b> 9.51/10.0 (Till 2nd Semester)
(Expected)	Indian Institute of Technology, Kharagpur	
2017	Higher Secondary School Certificate Examination, CBSE	Percentage: 96%
	Maharishi International Residential School, Kancheepuram	
2015	Secondary School Certificate Examination, CBSE	<b>CGPA:</b> 10/10
	Mahatma Gandhi Centenary Vidyalaya, Trichy	

# **Technical Skills**

**Programming** | *Proficient*: C, C++

Competent: Python Familiar: Java, Golang

**Libraries / Frameworks** | ROS, OpenCV, Flask, Curl, Pygame

Systems / Platforms | Git, Docker, Linux, Android | Bash, Latex, Solidworks

# Work Experience

## Feb 18 Present

# Artificial Intelligence Team Member

# **Autonomous Ground Vehicle Research Group**

- Working on the planning and localization team at IITKGP's Autonomous Ground Vehicle (AGV) Research Group.
- Created a ROS module for the DWA local path planner and integrated it with the global path planner for optimal trajectory generating.
- Configured the localization package that results in a less than 10cm error.

# **Projects**

#### • DigiCon, OpenSoft 2018 IIT Kharagpur

- The software accurately parses and mines the contents of a hand-written doctor's prescription and segregates the medicines along with their corresponding doses and lists them out in a readable fashion.
- Worked on handling the contents extracted from the prescription like spellcheck, segregating nouns, etc.
- The entry won Gold amongst 13 applicants in OpenSoft 2018, IIT Kharagpur.

#### • Eklavya 6.0, Intelligent Ground Vehicle Competition (IGVC) 2018

- A robot capable of automatically navigating from one GPS co-ordinate to another by following a lane while handling all the obstacles in the path with the help of sensors and complex algorithms.
- Worked on the part responsible for generating the local and global path and localizing the bot from the sensor data.
- The bot bagged the 2nd position in the IGVC 2018 held at Oakland University, Michigan.

# BrkOut, A game made using PyGame

- An interactive game that adds a definitive prison breaking element to the modified version of the age old Atari, Break Out, made using Pygame.

## Positions of Responsibility

Current

Senior Developer, Co-Founder, CodeStash, IIT Kharagpur

- An organization that helps to develop a passion for programming among the freshers

Current

Co-ordinator, CodeClub, IIT Kharagpur

- The departmental society of Computer Science and Engineering that conducts multiple programming fest throughout the year and organizes monthly coding contests.

Current

Core Team Member, Kharagpur Open Source Society, IIT Kharagpur

- An organization that aims to promote Open Sourcing and helps to develop a zeal for learning among its members.

Current Content Manager, Technology Literary Society, IIT Kharagpur

#### Scholastic Achievements

- JEE Advanced AIR 322: Secured 99.8 percentile
- JEE Mains AIR 1784: Secured 99.8 percentile
- KVPY SA and SX Scholar