

Dhruva Shaw

A discord.py bot developer and a budding Robotics and Automation Engineer from LPU

Kolkata, West Bengal, India

± 12.04.2003

dhruvashaw@gmail.com

**** +91 62922 11794

https://dhruvashaw.in

C Dhruvacube

in dhruva-shaw

odhruva_shaw_

DhruvaShaw

dhruvacube

By passion a discord.py bot developer and a full stack web developer using python. Pursuing Robotics Engineering, I also develop electronics and software projects. All developments are based on my self research and reading materials available on various platforms. My codes are open sourced, head over to my github and see more!

EDUCATION

Lovely Professional
University
Bachelor of
Technology, Robotics

(01.09.202 1-01.09.2025 Army Public School Kolkata (01.04.2009 -01.06.2021)

Class 1 - 12

(01.06.2023)

Studied PCM with Computer Science and Physical Education

Class 10 (2019): 94%

• Class 12 (2021): 89.6%

Air Force School, Gurgaon

and Automation

(01.04.2006 -01.04.2009)

CERTIFICATIONS

Delegate at First International Quantum Communication Conclave

Department of Telecommunications (DOT)

27th - 28th March, 2023

Drone Hands-on-Training

Chitkara University in coordination with IIT-B

12th - 16th Sept, 2022

Oracle Database 11g: Advanced PL/SQL

Central Tool Room & Training Centre (MSME) Government of India

25th June - 10th July, 2020

Autonomous and Mobile Robotics

Robosapiens Technologies Pvt. Ltd.

21st - 22nd Dec, 2019

Industrial Automation (PLC Programming)

Central Tool Room & Training Centre (MSME) Government of India

12th June - 11th July, 2023

App Building Onramp

MathWorks

LANGUAGES

HindiEnglishBengaliNative FluencyProfessional FluencyIntermediate

SKILLS C++ Drone **Engineering Python** C **Embedded C PCB** Designing **Full Stack PHP** Web **Development** Micropython **Payment Systems** Libraries AI/ML **Development** Fusion 360 Asynchronou **Programming DBMS Next**|S Git/Github **Big Data** Management **ROS PLC** Cloudflare SaaS

WORK EXPERIENCE

IEEEStudent Ambassador

Promoted as a Student Ambassador in Punjab under Delhi section R10 region

Techfest, IIT Bombay

(01.06.2023 - Present)

(01.05.2023 - Present)

Campus Ambassador

Promote IIT-B Techfest at LPU, jalandhar amongst differnt schools of engineering

Upwork (01.01.2023 - Present)

Professional Freelancer

Curently working as a part-time freelancer. Awarded and appericiated with recognition as "Rising Star Talent"

https://www.upwork.com/freelancers/~01f5d99e3d27057187

Tanzanite LPU

(01.09.2021 - 01.12.2021)

Assistant Head of Technical Department

Developed the current website singlehandedly and promoted Tanza Gaming League - 2.0

https://tanzanite.com

VOLUNTEER EXPERIENCE

NATIONAL CADET CORPS - India

(01.07.2021 - Present)

Cadet

Proudly serving in an infantry battalion of the National Cadet Corps located in Phagwara, Jalandhar, Punjab. Supporting Armed forces and local efforts for the betterment of the youth and country while being in the 3rd year of training service with the motto of Unity and Discipline.

World Cube Association

(01.01.2016 - Present)

Registered Cuber

My WCA ID: 2016SHAW01

https://www.worldcubeassociation.org/persons/2016SHAW01

MICROCONTROLLER BOARDS USED Arduino UNO ESP32 DEVKIT V1

Raspberry Pi Zero 2W

STM32F103C8T6

Arduino Nano

ESP32-S

Nvidia Jetson Nano

Arduino LillyPad

AVR ATMEGA8

8051

LPC1768

HARDWARE PROJECTS

Osteoporosis ML Model

This Al/ML is being developed under the guidance of Dr.
Bhaveshkumar C Dharmani with the MOU signed by the LPU,
Jalandhar and AlIMS, Bhatinda. Here in this project the Al/ML
model is being developed using the Indian databases and images
of the disease, as Indians have a different build up.

After the model being developed it will be depolyed using Jetson Nano to intergrate with the X-Ray machine hardware.

Sole goal is to detect the disease in early stages so that aid in the undertaking the preventive measure for the disease is done at the approriate time for the cure

Micromouse - (Micropython)

The maze traversal algorithm used is A* with the combination of the Flood Fill Algorithm with a modified heuristic. The micromouse is implemented in ESP21-DEVKIT V1 Microcontroller board, with the PCB designing done in the EASY EDA. (This is made specifically for the Techfest, 23-24)

This probably is the world first non-virtual micromouse implemented in the ESP-32 using MicroPython.

Line Following Robot with PID

LFR which auto sets its PID value using the Zig Nicholas Method (ongoing). Proteus has been used to simulated the circuit and Easy EDA has been used to design the PCB. This robot is made specifically for the Techfest at IIT Bombay

8051 Obstacle Avoider

Obstacle Avoidance using 8051. Keil is used to program the microcontroller, Proteus is used to simulate it virtually.

Bluetooth RC car

Developed RC-car and used sucessfully in the university RC-car competition.

It has been developed using Arduino UNO/Nano and HC05 for data-processing and wireless communication with the phone

TG-113 BLE Speaker

This bluetooth speaker is made using the simple premade TG-113 breakout circuit board

Python C C++ PHP Javascipt Shell Script Assembly GoLang Embedded C Micropython Circuitpython Ladder

MATLAB

PROGRAMMING LANGUAGES

SOFTWARE PROJECTS

Shaw Durga Puja

Durga Puja with traditional rituals have been always celebrated since 2001.

Still photographs were kept as arecorded documentary and memory. Technology advancement helped in facilitating live video calls for the distant relatives and friends.

However to automate and do away with a requirement of manpower to facilitate the live-video calls, a website with still-photo documentation and live-streaming capabilities was devloped and hosted on Heroku. This enabled easy and 24x7 availability of the festival celebration

https://shawdurgapuja.herokuapp.com

Minato Namikaze

A multipupose discord serving almost all of the server needs from administration to fun/gaming, etc. The bot can described in one line -

"Konichiwa , myself Minato Namikaze, Konohagakure Yondaime Hokage. I do every work of a Hokage in a swift and clean way / "

Cabinet Man

This project started with a blank mind no idea. But my school friend told me to listen to song "Cabinet Man" by "Lemon Demon". From there we did some modifications and laid the plot for this project. I implemented the idea to create this project. I would like to thank my songwriter P4LE C4RROTZ (wished to be unnamed) for allowing me to use his songs in my game. This project was exclusively made for "Google Code to Learn 2018".

fluxpoint.py

Async python wrapper for the **fluxpoint api**

LA22B

During the COVID period (2020-2021) across the geography the graduating students missed out on their school memories and related activities like fun-farewell.

Thus with the help of this project I tried to somewhat provide an alternative way to organize ware farewell and its fun activites.