

Dhruva Shaw

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

Skilled Python developer with a focus on Discord.py bot development and full-stack web applications. Experienced in leveraging Python's extensive libraries to build robust and efficient systems. Currently exploring the exciting field of **Robotics Engineering**, combining hardware and software expertise. Committed to open-source principles and sharing knowledge through GitHub.



+91 62922 11794 dhruvashaw@gmail.com https://dhruvashaw.in

Dhruvacube dhruva-shaw 98374128 0009-0009-6399-8756 Dhruva Shaw

Education

Lovely Professional University

Robotics and Automation

Bachelor of Technology

Aug 2021 - Sept 2025

Internship

Robotics Engineer - Intern

IndiaSTEMFoundation

Gurugram

June, 24 - Present

Certifications

Artificial Intelligence for Sustainable B5G/6G Networks

IEEE Communications Society

9-14 September 2024

Oracle Database 11g: Advanced PL/SQL

Central Tool Room & Training Centre, GOI

25th June - 10th July, 2020

Industrial Automation (PLC Programming)

Central Tool Room & Training Centre, GOI

12th June - 11th July, 2023

Drone Hands-on-Training

Chitkara University, Chandigarh in coordination with Indian Institute of Technology Bombay

12th - 16th Sept, 2022

Autonomous and Mobile Robotics

Robosapiens Technologies Pvt. Ltd.

21st - 22nd Dec, 2019

Participating Standards Working Group

IEEE SA - P3120

Participating member

IEEE SA - P62659

Voting Member

Volunteering

National Cadet Corps

Cadet

01 Sept 21 - 03 March 2024

IEEE Student Branch Lovely Professional University

Secretary

Mar 2023 - Dec 2023

Honors & Awards

2024 IEEE SPS Scholarship recipient

IEEE Signal Processing Society

Nov 2024

2nd best poster at EE Research Day at IIT Ropar

Electrical Department, IIT Ropar

16 March, 24

The poster titled was "Mind Controlled Bionic Arm with Sense of Touch"

2nd place in Circuit Design at EE Research Day at IIT Ropar

Electrical Department, IIT Ropar

16 March, 24

Presentation at Conferences

Indian Engineering Congress

Novotel Kolkata

20th Dec, 24

Paper presentation titled "Mind Controlled Bionic Arm with Sense of Touch"

Poster Presentation at 5th International Conference on Intelligent Circuits and Systems (ICICS-2023)

Lovely Professional University

12 Oct,23 - 13 Oct, 2023

The poster is titled "Mind Controlled Bionic Arm with Sense of Touch"

SysCon24

Oral paper presentation under the topic "Robotics Swarm Configuration with Independant Selection of Master and Slave"

16th April, 24

Hardware Projects

Osteoporosis ML Model

An AI model is being developed to detect Osteoporosis early and KL grade knee OA, using an Indian population-specific database

Mind Controlled Bionic Arm with Sense of Touch

This paper/project proposes a new design for a low-cost bionic hand with a touch sensor in the gripper. This feature aims to improve user safety and dexterity. The hand is crucial for daily life, and this design offers a more accessible alternative to hand transplantation.

Software Projects

Shaw Durga Puja

Durga Puja rituals, documented since 2001, are now 24/7 accessible via a Heroku-hosted website with live streaming and photo archives.

<https://shawdurgapuja.herokuapp.com>

Minato Namikaze

Minato Namikaze, the versatile Discord bot, handles everything from admin tasks to fun and games.

<https://github.com/Creatrix-Net/yondaime-hokage>

Programming Languages Known

Python

Goto language for all projects



MATLAB



Embedded C



C++



JavaScript



GoLang



Micropython



C



Ladder



PHP



Java



Assembly



Microcontroller Boards Used

Arduino UNO



Arduino LillyPad



Raspberry Pi Zero 2W



LPC1768



Jetson Nano



ESP32



Arduino Nano



8051



STM32F103C8 T6



AVR ATMEGA8

