## Diptayan Jash

9474182596 | djdiptayan1@gmail.com | <u>linkedin</u> | github | djdiptayan.in

## EDUCATION

St. Paul's Academy

Burdwan, West Bengal

ISCE, ISC

March. 2011 - June 2022

SRM Institute of Science and Technology

B.tech in Computer Science and Engineering

Chennai, India Sept. 2022 - Present

Experience

Summer Intern June 2023 – July 2023

Indian Institute of Technology Madras

Chennai. India

• Established an MQTT client for real-time sensor data transfer, enhancing data communication efficiency.

- Developed a full-stack web application using ReactJS and python flask to get data from Micro controller to a Web page
- Programmed microcontroller boards, including TIVA TM4C1294NCPDT, for sensor data acquisition and processing.

SPACED Engineer Dec. 2022 – Present

SRM Team Robocon

Chennai, India

- Play a crucial role in programming the robots for the DD ROBOCON Competition.
- Assess and troubleshoot Arduino problems, solved robocon 2023 problem statement
- Built Robots and others IoT devices based on Arduino, ESP32, Raspberry pi etc

## Projects

Portfolio | React, Node js, Tailwind CSS

Sept 2023 – Present

- Visit website: djdiptayan.in
- Developed a Portfolio web application using Tailwind CSS and React as the front-end

Workshop Website | React, Node is, Tailwind CSS, Firebase

September 2023 – October 2023

- Visit website: altium.djdiptayan.in
- Developed a Altium Workshop website using Tailwind CSS and React as the front-end, database on Firebase

Chat Application | Java, swing

August 2023 – Present

- Visit Project: GitHub
- Developed a cross platform chat application using Java and its libraries.
- Multiple Clients, User Authentication, Backend support, Java Swing

LingoFlow | Python, Pytorch, Tensorflow, React, Tailwind, Chakra UI, Flask, AWS

September 2023 – Present

- Visit Project: GitHub
- Smart India Hackathon College Finalist
- Translate English to Hindi seamlessly respecting regional dialects and religion sentiments

Robocon 2023 | Arduino, Raspberry pi, Raspberry pico

Dec 2022 – June 2023

- Developed the Rabit Robot(RR) for the 2023 problem statement in ABU Robocon
- Implemented Inverse Kinematics in the drive of the robot
- Implemented radio protocol via the NRF module for the communication between bot and the controller

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, Embedded C, JavaScript, HTML/CSS,

Frameworks: React, Node.js, Flask, WordPress

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib

Creatives: Photoshop, Lightroom, Premiere Pro, Figma, Canva