

DIVYAJYOTI DASH

ML ENTHUSIAST
IOT AND WEB
DEVELOPER

CONTACT

Ph.No - (+91) 9438655091

Email - divyajyotidashg99@gmail.com

LinkedIn -

<https://www.linkedin.com/in/divyajyotidash-0aaa42192/>

PROFILE

Energetic and passionate college student seeking to gain experience in the field of IoT and Web Development. Machine Learning enthusiast. Currently working on development of Android Apps using Flutter.

SKILLS

- C programming
- C++ programming
- IoT Development
- Python
- Django
- SQL
- Flutter
- Dart
- ML Algorithm
- Probability and Statistics
- Scripting
- HTML , CSS

ACADEMIC PROFILE

BACHELOR OF TECHNOLOGY

ELECTRICAL AND ELECTRONICS ENGINEERING

INTERNATIONAL INSTITUTE OF INFORMATION

TECHNOLOGY | 2018 - 2022

GPA: 7.78

MEMBER OF PROGRAMMING SOCIETY

Conducted sessions of many programming topics for students and hosted programming contests during technical fest Advaita.

MEMBER OF THE AUTOMATION AND ROBOTICS SOCIETY

Conducted sessions of many IoT, arduino topics for students and hosted Robotics contests during technical fest Advaita.

MEMBER OF INFOSEC SOCIETY

Speaker of Security Awareness Workshop conducted across different colleges and government offices of Odisha under CDAC (Centre for Development for Advanced Computing) Hyderabad.

PROJECTS

• Face Recognition of images and Videos :-

It has separate python scripts for recognizing faces of characters of any movie characters depending on the dataset using openCV.

• Job Portal Site for Company :-

An open source online job portal using tech stack like Django, Sqlite , Html , CSS, JS. Portal contains 3 layer of Access system having Dynamic Website which include Admin , Employer , Employee.

• RFID based attendance system :-

RFID based attendance system consists of RFID Reader, RFID Tag, LCD display and microcontroller unit. RFID can be interfaced to microcontroller through USART. Data is transferred from RFID cards to reader and from there to microcontroller.

• Vehicle Tracking By GPS – GSM :-

It is an embedded system which is used for tracking and positioning of any vehicle by using Global Positioning System (GPS) and Global system for mobile communication (GSM). This design will continuously monitor a moving Vehicle and report the status of the Vehicle on demand.

GitHub - <https://github.com/dj999dash>

ACHEIVEMENTS

- Selected among top 3 for Digital Electronics Project(Speed Detector system using LDR).
- Job Portal Website was recognised and appreciated by many professors of CSE Department as well as many developers in Github.