# AMAN KUMAR DASH

#### CONTACT

**S** 8260721282

dashaman62@gmail.com

Hyderabad,India

-----

#### **PERSONALSKILLS**

Leadership

Time Management

**Problem Solving** 

Team Work

-----

# SKILLS

Python Html Css

Java Script

React.Js

#### CERTIFICATION

Python Certified by CISCO NETWORK ACADEMY

-----

# LANGUAGES

English •

Hindi

Odia



#### **PROFILE**

As a fresher to seek challenging avenues where my educational potential and skills, match the organization growth I am adaptable to my working environment and can take responsibilities.

\_\_\_\_\_

### **EDUCATION**

Graduation, B.S.C 2018-2021

K.s.u.v Bhanjanagar Cgpa-7.5

+2 B.b Junior College 2016-2018

%50

10th,BSE Odisha 2015-2016

Govt High School, Tikabali %70

-----

## **ACADEMIC PROJECT**

# Microgrid

· Microgrid is a small-scale power supply Network, that design to provide power for a small community. It connected to both local generating units and the utility grid to preventing power outages. Using As Arduino.cc began developing new MCU boards based on non-AVR processors and Arduino IDE so that it would be relatively easy to change the IDE to support alternate toolchains to allow Arduino Python to be compiled for these software components required by the Board Manager and the Arduino IDE to compile an Arduino python source file for the target MCU's language. Some ESP8266 enthusiasts machine developed an Arduino core for the ESP8266 Wi-Fi Soc "ESP8266 Core for the Arduino IDE". This has become a leading software development platform for the various ESP8266-based modules and development boards, including NodeMCUs