# Abhinav Gangrade

International Institute of Information Technology Bhubaneswar



abhinavgangrade0606@gmail.com

30 BEDEKAR COLONY ANAND NAGAR, KHANDWA, INDIA

6265056990

06 June, 2000

### **EDUCATION**

### Study Program

International Institute of Information Technology Bhubaneswar

07/2018 - Present

8.5 gpa

Courses

 Computer science and Engineering

### 12th

St. Pius Sr Sec School Khandwa

2017 - 2018

94%

#### 10 th

St. Pius Sr. Sec School Khandwa

2015 - 2016

10 CGPA

# WORK EXPERIENCE

# **Campus Ambassador Intern** Impact app

01/2020 - 02/2019

This app is usually a Fitness app which is sponsered by many NGOs and many big firms. In this when a person walks 1 km the distance walked will get converted into rs 10/- and that money is donated for a social cause. For awaring People i created a webpage in flask that tells people about the app and tagged a link of the app to join.

#### Achievements/Tasks

- 115 people Joined Imapct through My links
- abhinnav0606.pythonanywhere.com

## Hackerrank Profile Workplace/Company

07/2019 - Present

Achievements/Tasks

https://www.hackerrank.com/abhinavgangrade1

# **SKILLS**

Python Flask(Python)

Django(Python)

Data Structure

HTML

Bootstrap

opencv(python)

Web Scrapping(scrapy)

# PERSONAL PROJECTS

### Text to speech (12/2019 - 12/2019)

Created a Text to speech program using pyttsx3 in python which will convert your text to speech and you can also set the rate and voice accordingly.

### Payroll Manager (10/2019 – 11/2019)

Created a Payroll manager in C++ in which you can usually manage the salary and bonus and many things of the person working in the firm

### Indian Railway PNR access (12/2019 – 12/2019)

Created a Program In python using request and selenium module which can access the PNR status and can help you give the live location of the train

#### Google Maps (01/2020 – 01/2020)

With the help of Google api and request module, Created a program in Python which will help us to give the Nearest hospitals and ATMs and many things that we want.

#### Tech Blog (01/2020 – Present)

Creating My Own Tech Blog page in Flask. The Blog is usually based on java and python content and projects.

### E Commerce Website (02/2020 – Present)

 Creating a E commerce Website in Django(Flask). This is website is usually for the printed T-shirts.

### Face Recognition in opency (03/2020 – 03/2020)

Created a face recognition system in opency(python) and created a variable which will carry the unlock and lock string and so such that if unlock is assigned so we can use it as a face unlock device also

# **LANGUAGES**

Native or Bilingual Proficiency

Full Professional Proficiency