

 $\times$ 

ashutosh.behera888@gmail.c

П

9583962774



Bhubaneswar, India

in

linkedin.com/in/ashutoshbehera-1481a4154

()

github.com/Ab6353

## **SKILLS**

java

DevOps tool

linux

Source code Control : Git, Github

Container platforms:

Configuration Management tool Ansible. Chef

CI/CD tool : Jenkins

monitoring tool : Nagios

Basics of AWS

Electronics Troubleshooting

VLSI

#### **LANGUAGES**

#### **Fnalish**

Native or Bilingual Proficiency

Hind

Native or Bilingual Proficiency

### **INTERESTS**

Travelling

Music

# Ashutosh Behera

I have keen Interest towards my career in Information and Technology Sector which is one of the fastest-growing sectors worldwide providing jobs full of opportunities for professional success

8.1 GPA Aggregate

77%

#### **EDUCATION**

### **Bachelor of Technology**

## Sambalpur University Institute of Information Technology

08/2019 - Present

Courses

Electronics and Communication Engineering

#### **Diploma**

## Central Tool and Training Centre, Bhubaneswar

06/2015 - 05/2018

Courses

Mechatronics Engineering

## **HIgher School**

DAV Public School, PPL Pardeep

05/2014 - 12/015 6.8 CGPA

#### **WORK EXPERIENCE**

#### **Operating Engineer**

KSPG Automotive India Pvt Ltd.

06/2018 - 07/2019 Pune,India

KSPG Automotive India Private Limited Is Manufacturer & Supplier Of Auto Components, Which Includes Exhaust Gas Recirculating Valves & Vacuum Pumps .

#### **PROJECTS**

## JAVA Library Management

A library management software where admin can add/view books, issue, view issued books and return books.

# JAVA ATM program

In the ATM program, the user has to select an option from the options displayed on the screen. The options are related to withdraw the money, deposit the money, check the balance, and exit.

#### Density based Traffic control prototype

• The project is aimed at designing a density based dynamic traffic signal system where the timing of signal will change automatically on sensing the traffic density at any junction.

## Voice-Controlled Home Automation System

project for a voice controlled home automation system to control appliances with your voice through an Android app. An Arduino Mega board is used for controlling the relay through which an appliance is switched on/off.