

## BODA JAMPAIAH

12-49,Mahabubabad-506332  
6303440165 | jampaiahboda@gmail.com



### Objective

Looking for a challenge role in a reputed company to utilise my Engineering skills that can contribute to company's growth as well as enhance my knowledge by exploring new things,My skills and abilities that offer's professional growth while being responsible, resourceful and innovative

### Education

#### Guru Nanak Institute of Technology

2018-2022

Mechanical Engineering

6.91(CGPA)

#### KAKATIYA Graduate Junior College

2016-2018

Intermediate

953

#### TTWREIS

2015-2016

SSC

8.7(CGPA)

### Skills

Python Full Stack Development

Web Development (HTML | CSS| BOOTSTRAP | JAVASCRIPT)

MYSQL (Oops Concepts)

Data science

### Projects

#### EMPLOYEE RESOURCE MANAGEMENT APP

Employee Resource Management aims to effectively manage employees data by attracting,developing and retaining then, While also aligning their management with the organisation.its goal is to achieve a suitable match between the organisations employee data management and it's strategic objectives.

### Interests

Playing Cricket

Browsing

Watching YouTube

Cooking

Reading Newspaper

### Languages

English

Telugu

Hindi

### TECHNICAL SKILLS

Hands on experience in python and python application framework (Django)

Good Understanding in Oops Concepts

Good knowledge in Writing SQL queries (DML,DDL)

Familiarity with front-end technologies (HTML,CSS, JAVASCRIPT)

Microsoft office, word and PowerPoint

### STRENGTHS

Believe in Focus and Discipline

Can Co-ordinate and Work within a team

Self Learner and Leadership Qualities

### COURSE & INTERNSHIP

#### **Digital nest, Hi-tech City**

Course: Python Full Stack Development

Application: Worked on Django Models

1.Simple interest App

2.Mobile App

3.Customers App

4.Student App

5.Product App

#### **Bravld Engineering Private limited,Secunderabad**

Design Engineer - Internship

Duration : 20/04/2022 - 31/10/2022

- Designing under project Sever Rocks by using Tool Solid Works and Working under ECIL project like Display panel