# Pallavi Bisen

#### Student

To work with an organization that provide me with environment where I can apply my technical proficiency and skill for contribution towards the organization growth.



bisenpallavi2003@gmail.com

7879226846

Balaghat ,m.p., Balaghat, India

linkedin.com/in/pallavi-bisen-359b8b203

github.com/Bisen12345

### **EDUCATION**

### Graduation

Indira Gandhi Engineering College Sagar, M.P.

07/2020 - Present

Courses

 B.tech in Infomation technology with 8.68 CGPA.

### **Higher Secondary**

Govt. Excellence School Katangi,Balaghat,Madhya Pradesh.

06/2018 - 03/2020

Courses

Science with 93%

### Secondary

Govt. high school Navegaon, Balaghat.

06/2016 - 04/2018

Courses

• 10th with 97.2%

### **EXPERIENCE**

# **Tech saksham(Microsoft &SAP)** web development(foundation)training

10/2022 - 02/2023

Achievements/Tasks

 TechSaksham is a program that aims to equip women with technical skills and encourage them towards technology carrers. During the training program I learnt about front end technology like HTML,CSS and Javascript and worked on some project related to the technology.

## **SKILLS**



### **PROJECTS**

Weather forecasting (09/2022 - 10/2022)

- Using this project we can predict weather in worldwide along with temperature, humidity, country code etc. we used openweathermap.org (API). this API provides real time weather data for any location on earth.
- Technologies:Python,Django,Json and HTML/CSS.

Chat application (02/2023 - 03/2023)

- This project involved building a scalable and secure chat application that could be used by multiple users simultaneously, implemented features such as user authentication, real time messaging.
- Technologies:HTML,CSS, JavaScript,Nodejs,Ajax,PHP and database (MySQL).

### CERTIFICATES

Basics of Python (06/2022 - 07/2022)
Great learning

C++ (05/2021 - 05/2021)

Fundamental of Communication (06/2021 - 06/2021)

### LANGUAGES

Hindi English

Full Professional Proficiency Professional Working Proficiency

### **INTERESTS**

Dancing

Art