

EESHA PATEL

B. Tech computer science student

📞 9329647212 @Khushipatel192003@gmail.com 📍
Damohnaka jabalpur M. P



SUMMARY

I am btech student specializing in Computer Science Engineering with hands on internship experience at IBM Skill Build. My projects showcase my skills in web development and learned Data analytics. I am passionate about learning new technologies and contributing to innovative solution. My goal is to leverage my technical in a reputable organization while contributing to it's success.

EXPERIENCE

Intern

IBM Skill build

6/2024-7/2024
📍 JABALPUR M. P

Internship focused on Artificial Intelligence and Machine Learning

- Completed an intensive AI-focused internship program gaining hands-on experience with cutting-edge technologies related to Artificial Intelligence and Machine Learning.

CERTIFICATION

Introduction to large language models

Certified for completing the internship at IBM Skill Build , focusing on large language models.

Programming essential in C

Certified for completing Programming Essential in C by Cisco Networking Academy

JavaScript Essential 1 and 2

Certified for completing JavaScript Essential 1 and 2 by Cisco Networking Academy

STRENGTHS

● Teamwork and Problem solving

Ability to work effectively in a team , adapt quickly to new Situatatuon, and problem solve effectively.

● Decision Making

Strong decision-making skills informed by data analysis and critical thinking.

EDUCATION

2020- 2022

Aditya Convent School

- Secondary education - 10th and 12th

2022 - 2026

Baderia Global Institute of Engineering and Management

- B. Tech
Computer Science Engineer

SKILLS

- Programming Languages: Python, JavaScript
- Web Development: HTML, CSS
- Data Analytics: pandas, Excel, Power bi, SQL
- Tools: VS Code, GitHub

LANGUGE

Hindi

English

PROJECTS

- **Personal Portfolio Website**

Personal portfolio website to highlight my skills and projects.

- Developed a personal portfolio website using HTML, CSS and JavaScript
- Showcased skills, projects and contact information.
- Integrated LinkedIn links for better professional visibility.

- **Weather data analytics project**

Weather data analysis using Python + Excel (line chart, trends)

- Analyzed weather data using Python and Excel
- Cleaned data, created line charts showing temperature trends
- Tools used: pandas, Excel