EESHA PATEL

B. Tech computer science student

\$\square\$ 9329647212 @Khushipatel192003@gmail.com \textstyle{\textstyle{\textstyle{1}}} 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 Inelligence and Machine Learning

• Completed an intensive Al-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

Certifieed 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 Sitatuatuon, 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,
- 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 linkdln 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