PRIYANSHI JAGATI

Bachelor of Technology Jaypee University of Engineering and Technology, Guna Computer Science Engineer

EDUCATION

Jaypee University of Engineering and Technology, Guna

2021-25

 $Bachelor\ of\ Technology\ in\ Computer\ Science\ and\ Engineering(Computer\ Science)$

CGPA: 7.5

•Small Wonders Senior Secondary School

2021

 $Central\ Board\ of\ Secondary\ Education(C.B.S.E)$

Percentage: 94.6

•Small Wonders Senior Secondary School

2020

Central Board of Secondary Education(C.B.S.E)

Percentage: 93.6

KEY PROJECTS

•Employee Easy

April'24

Website made for the ease of HR, Employee and Admin .

- Website where HR, employees, and admins unite seamlessly, streamlining payment, attendance, leave, and employee
 management with effortless efficiency.
- Technology Used: HTML, CSS, Javascript, MySql.

•Zamghat Restaurant

March'24

Website made for one of the restaurant in Jabalpur.

- Designed Zamghat, a website spotlighting Jabalpur's dining scene, with hassle-free exploration. This website is specifically tailored on a paid basis.
- Technology Used: HTML, CSS, Javascript.

•VIirtual Space Organizer

January'24

E-marketplace made for buying and selling furnishing merchandises.

- Website specialized in selling aesthetically appealing furniture designed to elevate the ambiance of home or office.
- Technology Used: HTML, CSS, Javascript, NodeJs.

•CurrencyXchange

December'23

Efficient currency conversion platform for seamless transactions.

- Experience smooth currency conversions with real-time rates, crafted with JavaScript and enhanced by Bootstrap's sleek design.
- $\ {\it Technology Used:} HTML, \ CSS, Bootstrap, Javascript.$

EXPERIENCE

•Oil and Natural Gas Corporation (ONGC)

May'24 - current

Delhi

- As a SAP developer, I design and maintain SAP applications using ABAP to ensure seamless integration and functionality within the organization's systems.
- I am still learning SAP by working on various projects.

•Robomanthan

April'24 - May'24

Virtual

- Worked as a Business Development Associate.
- Learnt about some innovative robotics skill and built client relationships, and worked to increase sales and profitability for a company.

•Bharat Intern Internship

 $May - June \ 2023$

Virtual

- In-depth understanding of Javascript and SQL.
- Proficient in designing, deploying, and managing user-friendly. website

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Java, Javascript, HTML, CSS, NodeJs, ABAP

Libraries: C++, Python Libraries, ReactJs,GSAP

Web Dev Tools: Nodejs, VScode, Github

Frameworks: ReactJs

Cloud/Databases:MongoDb, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

Areas of Interest: Web Design and Development, Graphic Designing Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Positions of Responsibility

$\hbox{\bf \bullet Google Developer Student Club Volunteer} \ \hbox{\bf -} \ {\rm GDSC} \\$

Oct 2021 - March 2022

- Crafted a diverse array of logos and pamphlets..
- Worked on Figma software.

Innovation Startup and Development Cell - ISD

 $Aug - Dec\ 2023$

- Focus on empowering and supporting the business.
- \bullet promote innovation and entrepreneurship among women.

ACHIEVEMENTS

Certficates can be viewed here

△ Drive Link