Shashank Ojha

shashankojha0108@gmail.com 📞 08770405114 🔾 Jabalpur, India 🛱 01 Aug 2000

PROFILE

To leverage my technical skills and passion for technology in a challenging IT role, contributing to innovative solutions while growing professionally and gaining valuable industry experience.

PROFESSIONAL EXPERIENCE

Amarya Business Consultancy Intern(Full Stack Devlopment)

2024 Feb – 2024 May Jabalpur, India

EDUCATION

St. Gabriel's Snr. Secondary School Ranjhi (CBSE)

2015 - 2016

Jabalpur, India

ST.GABRIEL'S SENIOR SECONDARY SCHOOL 2017 - 2018

12th Jabalpur, India

ST.ALOYSIUS COLLEGE JABALPUR 2019 - 2022

Bachelor of Science(computer science) Jabalpur, India

GYAN GANGA COLLEGE OF TECHNOLOGY

Master of Computer Application

2022 - 2024

Jabalpur, India

SKILLS

Frontend: - React.js, JavaScript (ES6+), HTML5, CSS3 • Version Control - Git, GitHub •

Databases - Oracle SQL • Backend - Python • Other Tools - Vs Code, Docker, Jenkins, Ansible

CERTIFICATES

- AWS Cloud foundation. Issued by-AWS Academy
- Certified Associate developer. Issued by -Blueprism

PROJECTS

Web Based Tour & Travel Agency

- I designed a dummy static website for Tour&Travel ageny, which will be helpful for Travlers.
- It was designed using HTML, JS, CSS.
- To collect data from the user ,Database was created in phpmyadmin.

Weather App Website

This website is Developed using HTML, CSS and JavaScript. It exactly shows the Weather of your Geographical City or Region.

- Show the current temperature, weather description (e.g., sunny, cloudy), humidity, wind speed, etc.

Amazon Clone

(E-Commerce Website using React.js)

- Developed an Amazon-like e-commerce platform using React.js with functional components and hooks.
- Implemented a product listing page with dynamic rendering using **React Router**
- Integrated a cart system allowing users to add, remove, and update items.

	DECLAR	ATION
--	--------	-------

I do hereby declare that above information is true to the best of my knowledge and i bear the responsibility.

Shashank Ojha Jabalpur