

ANSHRAJ BAGHEL

B. TECH CSE undergraduate 2nd year

Email :anshrajbaghel30@gmail.com

LinkedIn : <https://www.linkedin.com/public-profile/settings>

Mobile no. : 8269858259

CAREER OBJECTIVE

I am enthusiastic about pursuing opportunities in dynamic modeling and graphic design with the primary goal of creating the ultimate web sensation and app development in India from a developer's perspective. I am seeking positions within forward-thinking organizations that will enable me to leverage my existing skills while providing opportunities for continuous learning and growth.

EDUCATION

SECONDARY EDUCATION (10TH)
PERCENT- 65

2020-21

HIGHER SECONDARY EDUCATION (12TH)
PERCENT- 62

2022-23

B. TECH COMPUTER SCIENCE AND ENGINEERING
STUDYING SHRI RAM INSTITUTE OF SCIENCE AND TECHNOLOGY , JABALPUR , M.P

2023-Present

TECHNICAL SKILLS

Frontend: HTML5, CSS3, Bootstrap

Backend: Node.js, Express.js, MongoDB, Basic ASP.NET

Programming Languages: JavaScript, C,C++,Python

Tools & Technologies: Git, VS Code, REST APIs, Responsive Web Design

Soft Skills: Problem-solving, teamwork, adaptability, attention to detail

HOBBY

- Currently, I engage in coding during my free time. I enjoy watching cricket
- I enjoy to listening music .
- I used to actively participate in playing cricket.
- Spent a time with friends and family.

PROJECT

Amazon Website Clone

- Created a responsive clone of the Amazon website using HTML, CSS, and Bootstrap.
- Replicated core features including product listings, user interface components, and navigation.
- Designed to closely mimic the original Amazon layout for a familiar user experience.

Café Website

- Developed a multi-section website for a café using HTML, CSS, and Bootstrap.
- Included sections such as Home, About, Menu, and Cart with a clean, user-friendly layout.
- Focused on presenting the café's offerings attractively and accessibly.

Bag E-Commerce Website

- Built a modern, responsive e-commerce website tailored for a bag retail store.
- Implemented features such as product filtering by category, price, and brand.
- Integrated high-quality image galleries, product descriptions, and mobile-friendly design.

Voice Assistant Development

- Developed a voice assistant using JavaScript with natural language recognition and voice feedback.
- Integrated real-time data fetching via APIs and basic task automation.
- Designed a user-friendly and scalable interface for future expansion.