|  |
| --- |
|  |

**Ansh Bhat**

Student

Jaipur, India | +91 79829 87372 | [anshbhat2006@gmail.com](mailto:anshbhat2006@gmail.com) | [www.linkedin.com/in/ansh-bhat-](http://www.linkedin.com/in/ansh-bhat-)

**Summary –** Motivated Computer Science student with a strong foundation in Python, C, C++ and web development (HTML, CSS, JavaScript). Skilled in content writing, identifying and addressing problem and proficiency in MS Office tools. Demonstrates strong leadership, time management, and a collaborative mindset. Eager to expand my technical skills and contribute to work.

**PROJECT EXPERIENCE**

* **Smart India Hackathon (Team Project – KAUSHISH)**

Developed a website that connects users to internships and freelancing opportunities based on their skills.

* **Training Project (AI-Powered Speech and Text Translator with Voice Output)**

An AI generated python program helping in translating voice or text from one language to another language and give output in text as well as with a voice output.

* **Hardware Project (RC Car)**

Developed a Bluetooth controlled car from scratch, integrating electronic, mechanical, and wireless control systems.

* **Mini Projects in Python**

Developed multiple mini projects in Python, including a calculator, to-do list, and number guessing game, showcasing problem-solving and coding skills.

**SKILLS**

HTML, CSS, JavaScript **|** Python Language **|** Basic C and C++ Programming **|** Canva **|** Communication and Collaboration **|** Microsoft Office **|** Team Management **|** Content Writing **|** Analytical and Problem-Solving Skills **|**

**EDUCATION**

**Poornima College of Engineering 2024-Present**

B.Tech in Computer Science Engineering (Artificial Intelligence)

**CERTIFICATIONS**

|  |  |
| --- | --- |
| * WEBATHON : SKIT | * Microsoft Azure AI Essentials : LinkedIn |
| * 2nd in Technovation : PCE | * TCS iON Career Edge – Young   Professional : **TATA** |
| * Certified Entry-Level Python Programmer : LinkedIn | * VAC on Generative AI, Tools and Use Cases : **PCE** |

**Thank You**