



Ansh Madanpuriya

B-Tech CSE Student

Dedicated Bachelor of Technology in Computer Science and Engineering student Actively looking for internships and jobs to contribute in full-stack or software development roles.

✉ anshmadanpuriya16@gmail.com

☎ 08319714599

📍 891 dwarkapuri, Indore, India

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Shri Vaishnav Vidyapeeth
Vishwavidyalaya, Indore

08/2023 - Present

Current CGPA: 8.2/10

Class XII (CBSE)

Shri Anand H.S. School

2023

75%

Class X (CBSE)

Shri Anand H.S. School

2021

92%

INTERNSHIP

Web Development Intern

Internshala Trainings (Virtual Internship Program)

02/2025 - 03/2025

Internshala is a well-known platform for internships and training with students across India.

Achievements/Tasks

- **Achievements/Tasks:** Learned and applied core concepts of **HTML, CSS, Bootstrap, and JavaScript** Built a **portfolio web page** with responsive layout and media queries Used **Git & GitHub** to manage version control and host project

Artificial Intelligence and Machine Learning Intern

Wayspere (Online Internship Program)

05/2025 - Present

Achievements/Tasks

- Understood fundamentals of **AI, Machine Learning, and supervised learning algorithms** Worked on real-world problems using **Python, Pandas, NumPy, Scikit-learn** Trained and evaluated ML models using **classification and regression techniques** Participated in regular mentor sessions and live coding tasks Currently working on a **mini-project in AI-based prediction**

SKILLS

Programming Languages: C++, Java, Python ,DSA .
Web Development: HTML, CSS, Bootstrap Tools &JS.
Technologies: Git, GitHub, VS Code,PyCharm,Power BI .
Basics of: Artificial Intelligence, Machine Learning, OOPs, DBMS, Operating Systems.

PERSONAL PROJECTS

S.K. Photoshop

- Designed and developed a Photoshop-themed web application using HTML, CSS, Bootstrap, and JavaScript. Implemented interactive UI elements to simulate editing tools. Enhanced frontend responsiveness and visual design for improved user engagement.

AI Project (Python Virtual Assistant)

- Built a Python-based voice assistant that performs tasks like playing music, telling time, fetching Wikipedia info, and responding to voice commands using SpeechRecognition, pyttsx3, pywhatkit, and Wikipedia API. Focused on real-time user interaction and NLP basics.

Responsive Weather App (using API)

- **Technologies Used:** HTML, CSS, JavaScript, Bootstrap, REST API, OpenWeatherMap

CERTIFICATES

NPTEL-Programming in JAVA

Marks : 75%

Certificate Name

All India National Creativity Aptitude Test

ACHIEVEMENTS

Participated in CodeKaze Hackathon by Coding Ninjas

Managed to obtain amazing Geeks for Geeks T-shirt.

LANGUAGES

Hindi

Professional Working Proficiency

English

Professional Working Proficiency

Language

Full Professional Proficiency