

# 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

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 miniproject in Al-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

#### Responsive Weather App (using API)

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

#### **CERTIFICATES**

NPTEL-Programing 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**

Professional Working Proficiency

Professional Working Proficiency

Language

Full Professional Proficiency