## Ayush Trivedi

Web Developer | HTML | CSS | Python | Java (Learning) | JavaScript (Learning) | React (Learning)

■ trivediayushpwn@gmail.com · • github.com/Godbankai · • ayush-trivedi.site · • Powayan, Shahjahanpur (242401)

## 1 Summary

I am a passionate and driven final-year BCA student with a strong foundation in web development and programming. Skilled in Python, HTML, CSS, and currently learning Java, JavaScript, and React, I thrive on creating innovative solutions like AI assistants and smart home systems. My 3-month internship at InternPe honed my web development skills, and my projects reflect my commitment to leveraging technology for real-world impact. A team player and avid learner, I am eager to contribute to dynamic tech environments.

# 2 Key Achievements

- Developed Responsive Web Applications: Built and optimized web applications during internship, enhancing user experience.
- Created Innovative Projects: Designed and implemented AI assistants and automation systems for real-world applications.
- Collaborated Effectively: Worked in teams to improve website performance and functionality.
- Continuous Learning: Actively learning advanced technologies like Java, JavaScript, and React to expand skill set.

#### 3 Experience

InternPe 06/2024 - 08/2024

Web Developer Intern

- Developed responsive web applications using HTML, CSS, and JavaScript.
- Collaborated with a team to optimize website performance and user experience.

# 4 Education

Invertis University Expected 2025

Bachelor of Computer Applications (BCA)

Bareilly, Uttar Pradesh

Class 12th 70%

Senior Secondary Education

Powayan, Shahjahanpur, Uttar Pradesh

Class 10th 64%

Secondary Education

Powayan, Shahjahanpur, Uttar Pradesh

# 5 Strengths

- Technical Proficiency: Skilled in modern web development technologies.
- Team Collaboration: Effective communicator and collaborator in team settings.
- Problem Solving: Adept at debugging and optimizing code for efficient solutions.

## 6 Skills

• Python, HTML, CSS, Java (Learning), JavaScript (Learning), React (Learning)

# 7 Projects

Jarvis AI 2025

A voice-activated AI assistant for task automation and user interaction.

- Utilized Python and speech recognition libraries to enable voice command functionality.
- Designed for user-friendly interaction and task automation.

Death Clock 2024

A web app with a countdown timer and personalized user features.

- Developed using HTML, CSS, and JavaScript for a dynamic user interface.
- Focused on user engagement through personalized features.

#### Smart Home (Using Sensors)

2023

A sensor-based system for home automation and energy efficiency.

- Integrated sensors with programming to automate home functions.
- Emphasized energy efficiency and user convenience.

#### Hospital Management

2025

A web system for patient registration and appointment management.

- Built with HTML, CSS, and JavaScript to streamline hospital operations.
- Enabled efficient patient and appointment management.

### 8 Declaration

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge. I am committed to delivering my best in any professional role I undertake.