

Akhilesh Bhagat

Software Engineer, AI Explorer & Web Developer

✉ bhagatakhilesh76@gmail.com

☎ 8888303346

📍 Amravati

🌐 <https://www.linkedin.com/in/akhilesh-bhagat>

🧩 Professional Summary

Innovative and self-motivated **Final Year BE CSE Student** with strong skills in **Python, JavaScript, and AI-based solutions**. Experienced in building **modern web applications, voice assistants, and 3D portfolio websites**. Passionate about solving real-world problems with scalable and efficient solutions. Seeking a challenging **software development internship** to contribute to impactful projects.

🎓 Education

2022 – 2026	Bachelor of Engineering – Computer Science
Amravati	Sant Gadge Baba University , Amravati
	Dr. Rajendra Gode Institute of Technology & Research, Amravati
	Higher Secondary Certificate (HSC) Maharashtra State Board 2022 52%
	Secondary School Certificate (SSC) Maharashtra State Board 2020 64%

🧠 Skills



Languages: Python, JavaScript (ES6+),

Web Development: HTML5, CSS3, Tailwind CSS, React.js, Three.js

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code, Figma

Specialization: AI/ML, Generative AI, Chatbot Development, 3D Web Animations

📁 Projects

1 . AURA AI Voice Assistant (Python, GPT API, Speech Recognition)

- AI-powered assistant performing **voice commands**, searching the web, opening applications, and answering queries.
- Integrated **Generative AI** for natural conversations.

2 . Myntra E-commerce Clone (JavaScript, Tailwind CSS)

- Created a modern UI with **category cards**, trending products, and responsive layouts.

3 . Spotify Music Player Clone (HTML, CSS, JavaScript, Audio API)

- Built a **web-based Spotify clone** with play, pause, next, and previous functionality.
- Implemented **audio progress tracking**, song highlighting, and playlist previews.
- Designed a modern and responsive music player interface.

4 . AI Fake News & Deepfake Detector (Python, Streamlit, ML/DL Models)

- Detects fake news articles using NLP (TF-IDF + Logistic Regression).
- Identifies deepfake images & videos via CNN-based deepfake detection.

Certificates

Amazon Web Services

- Solution Architecture Job Simulation

GE Aerospace

- Explor Digital Technology Job Simulation

Ministry Of MSME

- Python Internship + Training

I Base Tech , Pune

- Python Internship + Training + live project

Accenture

- Introduction to technology Apprenticeship Job Simulation

Skyscanner

- Front-End Software Enginneing Job Simulation

Global Education (FEDE)

- Basic of Machine Learning Algorithms

Global Education (FEDE)

- Master ChatGPT