

ASHUTOSH SANTOSH JANGAM

+91 84858 84699 • ashutoshjangam2k@gmail.com • www.linkedin.com/in/ashutoshjangam1 • <https://github.com/Ashutoshjangam>

SUMMARY

I am an active and thorough-going student of AIDS with hands-on experience in developing AI/ML systems, web development, and data analysis. My background of development of innovative solutions has included detection systems powered by AI, chatbot platforms, and web applications. Proficient in the use of IBM Watson, OpenCV, and Django to result in impactful projects. I perform best when working in teams and leading end-to-end projects such as capstone initiatives and real-world problem-solving. I am very eager to apply technical expertise and problem-solving abilities in a challenging internship in order to add value to organizational goals and work on professional growth.

EDUCATION

BE, AIDS Engineering Graduating Nov, 2022- Oct, 2026
Savitribai Phule Pune University TE, 7.54 SGPA
Shri Neminath Jain Brahmacharyashram College of Engineering
Relevant coursework: I am pursuing a BE in AIDS

HSC Graduating 2021
78 percentage
Swami Mukundananda Vidyalaya Jr College Yeola
Relevant coursework: I am completed my 12th

SSC Graduating 2019
74.40 percentage
Swami Mukundananda Vidyalaya English Medium School Yeola
Relevant coursework: I am completed my 10th

TECHNICAL SKILLS

Programming Languages: Python, C, C++, HTML, CSS, JavaScript

AI/ML and Data Science: Artificial Intelligence, Data Science, Machine Learning, Deep Learning, Generative AI, Data Analysis, and Visualization

Technical Skills: Data Structure and Algorithms, Object Oriented Programming, C#, Ubuntu OS, DBMS, SQL, MongoDB

Limited Working Knowledge: Django, Flask, Node.js, Cloud Computing and Deployment

EXPERIENCE

SNJB COLLEGE OF ENGINEERING, Chandwad: SIH 2024

- Team Leader in SIH internal-level hackathon at college level.
- I was awarded a consolation prize in an Ideation Challenge.

ACADEMIC PROJECTS

Summer Heat Wave Mobile Alert System

Developed a mobile alert system to predict and notify users about potential heat waves.

- Successfully analyzed weather data, built predictive models, and integrated them into a mobile platform to ensure timely alerts.

Academic Project QR Code Attendance System

Developed a QR Code-based attendance system with a user-friendly GUI for teachers and an anti-proxy feature to prevent attendance fraud.

- Successfully implemented a secure and efficient attendance tracking system, reducing the potential for proxy attendance and streamlining the process for educators.
- QR Code Attendance System project was a collaborative effort with your team, featuring a GUI for teachers and an anti-proxy mechanism.

OTHER PROJECT

Personal Portfolio Website

- Built a responsive and interactive personal portfolio website by using static. I am Ashutosh [click here](#)

INTEREST

Drawing and Painting

- I enjoy expressing creativity through painting, finding it a great way to unwind and stay inspired.

Travelling

- I am passionate about traveling and exploring new places, immersing myself in diverse cultures and experiences. It fuels my curiosity, inspires creativity, and brings unforgettable memories..