

HANEESH GOWDA R

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SUMMARY

Bachelor of Engineering candidate in AI & ML with hands on experience in sentiment analysis, NLP frameworks and AI voice assistants. Skilled in Python and problem-solving, with a track record of delivering impactful, real-time solutions.

EDUCATION

B. M. S. College of Engineering BE in Artificial Intelligence & Machine Learning	2021 - 2025
SSMRV PU College Pre-University Course in PCMCs	2019 - 2021
Bangalore International Public School Secondary School Leaving Certificate (SSLC)	2018 - 2019

PROFESSIONAL SKILLS

Problem solving Communication
Time management Teamwork

TECHNICAL SKILLS

Python SQL Web Tech
C++ Power BI AI/ML Tools

PROFESSIONAL EXPERIENCE

Project Intern, NIT Goa - hands-on experience in applying machine learning techniques. - Working on the spam detection project enhanced my understanding of text classification, natural language processing, and the practical implementation of algorithms. - Gained practical skills in data preprocessing, feature extraction and performance evaluation.	March 2025 - May 2025
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PROJECTS

Sentiment Analysis - Developed robust NLP frameworks for text classification, sentiment analysis, and named entity recognition tasks. - Leveraged natural language processing techniques with Python, enhancing sentiment analysis capabilities for social media monitoring.	2022 - 2023
Personalized AI Voice Assistant - Successfully integrated the voice assistant with existing software applications, allowing for smooth operation and enhanced functionality. - Utilized natural language processing techniques to understand and respond to user commands effectively, improving the overall user experience	2023 - 2024
Weapon Detection Using YoloV8 - Developed a weapon detection system utilizing YOLOv8, enhancing security measures through real-time weapon detection - Trained the YOLOv8 model on a diverse dataset to improve detection accuracy and reduce false positives in various environments.	2024 - 2025