

NANCY KUMARI

About Me

Hey there! I'm a second-year student studying Computer Science and Engineering specialized in AI & ML with solid Python skills and good understanding of C, C++, and Java. Currently a fresher who is enthusiastic about programming and eager to continue learning and growing in the field of computer science.



(+91)-6202532403



nancykumari0423@gmail.com



www.linkedin.com/in/nancy-kumari-77b0a9279

PROGRAMMING LANGUAGES

- Python
- JAVA

SKILLS / COURSES

- Completed machine learning in Python with understanding of data preprocessing.
- Familiar with HTML, CSS, and
 Bootstrap, capable of building simple
 static web pages for responsive design.
- Linux commands and ROS commands in Arduino. alongside mastering remote robot control using both laptop keyboard and joystick inputs.

PROJECTS

- Designed a **scientific calculator** leveraging HTML, CSS, and foundational JavaScript skills.
- Developed a robust Classification machine learning model to predict the presence of heart disease based on key physical features such as age, gender, and cholesterol levels by using logistic regression.
- Implemented Arduino code for an autonomous mobile robot capable of receiving input from both a keyboard and a joystick for precise control and navigation.

EXPERIENCES

- Attended a professional workshop on Generative Al conducted by NXTWAVE.
- An active participant in NSS, passionately driving community service and leading impactful social initiatives.
- Secured first place in a scavenger hunt organized by IIM Sambalpur, showcasing effective teamwork and strategic problem-solving skills.

EDUCATION

- Bachelor of Technology in CSE(AI&ML)
 C.V. Raman Global University
 Current CGPA 8.89 (2nd Year)
 Batch 2022-26
- Intermediate from CBSE Board S.T. Joseph's School, Nawada,Bihar Percentage - 69.4 % Batch - 2020-22
- Matriculation from CBSE Board
 S.T. Joseph's School, Nawada, Bihar
 Percentage 84.5 %
 Batch 2019-20