

Sindhuja Gaur

Roll No.: 2106003

Bachelor of Computer Science and Engineering National Institute Of Technology, Patna → +91-7081424334

■ sindhujagaur@email.com
■ sindhujag.ug21.cs@nitp.ac.in
■ LinkedIn Profile

EDUCATION

•National Institute of Technology Patna

B. Tech in Computer Science and Engineering

•City Montessori School Lucknow

ICSE, Uttar Pradesh
Percentage: 97.5

City Montessori School Lucknow

ICSE, Uttar Pradesh

Percentage: 96.8

EXPERIENCE

•Tollring 1 June 2024 - 1 August 2024

Software Developer Intern

Remote

2021-2025

CGPA: 8.87

2020

2018

- Fine-tuned pre-existing models for entity recognition across multiple languages in call transcripts, enhancing accuracy and linguistic coverage.
- Applied zero-shot classification techniques to categorize data effectively without additional training data.
- Utilized transformer models, including BERT and BART from the Hugging Face library, to improve natural language processing capabilities.

PERSONAL PROJECTS

-Student Attention Detection during Online Classes

January 2024 - April 2024

Machine learning model to detect attention using computer vision tools

- * Tools & technologies used: XGBoost, CNN, OpenCV, Tensorflow
- * Developed an attention monitoring system for students using machine learning and deep learning techniques to generate comprehensive anonymous reports on attentiveness. The system includes modules for face detection, hand tracking, cell phone detection, and pose estimation to enhance the effectiveness of online classes.

-My Portfolio August 2023 - August 2023

 $Building\ this\ portfolio\ website\ helped\ learn\ and\ improve\ my\ web\ development\ skills.$

- * Tools & technologies used: HTML, CSS, JavaScript
- * Creating a portfolio website gave me a hands-on experience with HTML, CSS, JavaScript and also encouraged me to reflect on my past projects, skills, and experiences. This self-assessment also helped me identify areas for improvement and set goals for my professional development.

Link

-Blood Bank Help July 2023 - August 2023

Full stack blood bank system using MERN and several frameworks.

- * Tools & technologies used: ReactJS, Bode.js, Express.js, MongoDB
- * Secure login using JWT in Node.js with React.js for Ul and interaction. MongoDB for dynamic blood stock tracking and updates, using RESTful API endpoints in Express.js.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, JAVA, Python, C, HTML, CSS, JS

Developer Tools: Git/GitHub, Visual Studio Code, PyCharm, Kubernetes, Jupyter Notebook, Kaggle

Frameworks: React.js, Next.js, Tensorflow, Hugging Face, LangChain **Cloud/Databases**: MySQL, Google Colab, Google Cloud Platform

Soft Skills: Communication skills, listening skills, time management, problem-solving, leadership, teamwork **Coursework**: Artificial Intelligence, Algorithms, Data Structures, Computer Networks, Computer Organisation,

DBMS, Software Engineering, Operating System, Object Oriented Programming, Machine Learning

Areas of Interest: Data Structures, Machine Learning, Badminton, Book reading, Travelling