

SANYA SINHA

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SUMMARY

Third-year B.Tech Computer Science student at KIIT University with a strong foundation in Full Stack Web Development, Data Structures, and Generative AI. Proficient in the MERN stack and focused on building practical, real-world solutions. Maintains a CGPA of 8.1 with solid command over core programming languages including C and Java, and working knowledge of Python.

PROJECTS

Bakery Service Website

- Designed and developed a multi-page bakery business website using React, with component-based architecture to ensure a clean, maintainable, and visually appealing UI.
- Implemented multi-page navigation using React Router, enabling seamless client-side routing across dedicated pages for the menu/product catalog, about section, and contact form.
- Built a fully responsive interface using CSS Flexbox and media queries, ensuring a consistent and polished experience across desktop, tablet, and mobile screen sizes.
- Developed reusable React components for product cards, navigation, and the contact form, following modern frontend development practices for scalability and code reuse.
- Successfully deployed the application to a live hosting platform (Vercel), demonstrating end-to-end ownership from local development to production, including build configuration and continuous deployment setup.
- Applied real-world web design principles — including typography hierarchy, color scheme selection, and layout structure — to deliver a user-friendly and aesthetically consistent experience.

Commonsense Semantics with BERT (NLP)

- Fine-tuned a pre-trained BERT (Bidirectional Encoder Representations from Transformers) model on a commonsense reasoning dataset to enhance its semantic understanding of natural language.
- Performed data preprocessing tasks including tokenization, padding, and attention mask generation to prepare the dataset for transformer-based model training.
- Trained the model to handle commonsense inference tasks — where the model must understand implicit real-world knowledge beyond literal word meanings.
- Evaluated model performance using standard NLP metrics, analysing how fine-tuning improved the model's ability to resolve semantic ambiguity.
- Gained hands-on experience with Hugging Face Transformers library, Python, and deep learning concepts including attention mechanisms and transfer learning.

TECHNICAL SKILLS

Languages: C, Python, Java (OOP), SQL, HTML

Web Technologies: HTML, CSS, JavaScript, React (learning)

Databases: MySQL

Tools & Platforms: VS Code, Eclipse, Ubuntu, Windows, Linux

AI / ML: Basics of Machine Learning and Natural Language Processing

Currently Learning: Full Stack Web Development (MERN), DSA, Generative AI

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneswar 2023 – 2027

B.Tech in Computer Science and Engineering | **CGPA: 8.1 / 10**

JVM Shyamali, Ranchi (CBSE Class XII) 2021 – 2023

Percentage: 80%

St. Michael's School, Ranchi (CBSE Class X)2019 – 2021

Percentage: 96%

STRENGTHS & SOFT SKILLS

- Quick learner with strong analytical and problem-solving ability
- Solid grasp of programming fundamentals and software development practices
- Self-driven, adaptable, and comfortable working in fast-paced environments
- Effective team player with clear and confident communication skills
- Strong public speaking skills — active participant in inter-school debate competitions

LANGUAGES

- English — Fluent
- Hindi — Fluent
- Bengali — Conversational