

Kruthika D

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SUMMARY

Enthusiastic Computer Science graduate with strong skills in full-stack development and artificial intelligence. Experienced in developing database-driven web applications using React.js, Node.js, and SQL, along with deep learning and NLP-based intelligent systems using Python and TensorFlow. Seeking an opportunity to contribute technical skills, problem-solving ability, and innovative thinking in a growth-oriented organization.

EDUCATION

B.E. in Computer Science and Engineering 2022-2026

Don Bosco Institute of Technology (VTU), Bengaluru | CGPA : 8.2

Class 12 2022

Sri Chaithanya PU College, Uttarahalli, Bengaluru | 72%

Class 10 2020

Webster High School, Bengaluru | 82%

CERTIFICATIONS

- Artificial Intelligence Fundamentals, Project Management Fundamentals – IBM SkillsBuild.
- Artificial Intelligence Foundation, Python Foundation, TechA Front End Development Foundation – Infosys Springboard

SKILLS

- Programming language : Basics of C, Java, Python, HTML, CSS, Javascript, NodeJS, ReactJS, ExpressJS, MongoDB.
- Tools : VS code, Git, GitHub, AWS.

INTERNSHIP AND EXPERIENCE

Software Developer Trainee (CBA Services Private Limited)

- Currently undergoing training in **JavaScript, React.js (Frontend), Node.js, MongoDB**, along with fundamentals of **Data Engineering, Cloud, and AI**.
- Developing a **MERN-based Inventory Management System** with real-time stock tracking and efficient CRUD operations to enhance inventory management and data organization.

PROJECTS

Travel and Tourism Management System (2024)

- Technologies used: Python, JavaScript, HTML, CSS, SQL, React.js, Node.js.
- This project is a database-driven web application designed to manage travel and tourism operations efficiently. It stores and manages customer details, bookings, tour packages, hotel information, and payments using SQL databases. The system provides an interactive interface for users to search packages, make reservations, and track bookings. It improves data organization, reduces manual errors, and enhances overall management efficiency.

Deep Learning and NLP-Based Sign Language Detection with Contextual Conversation (2025 – 2026)

- Technologies used: Python, Deep Learning (CNN/LSTM), NLP, OpenCV, TensorFlow/Keras.
- Developed an intelligent system for **sign language recognition** using deep learning and computer vision to convert gestures into text or speech in real time. Integrated NLP techniques to interpret context and generate meaningful responses, helping bridge communication gaps for hearing-impaired individuals.

Inventory Management System (2026)

- Technologies used: MongoDB, Express.js, React, Node.js, JavaScript, HTML, CSS
- Developed a full-stack **MERN-based Inventory Management System** to efficiently handle product, supplier, and stock data.
- Implemented interactive CRUD operations with real-time stock tracking, improving data organization, reducing manual errors, and enhancing overall inventory control.

LANGUAGES

- English | Kannada | Hindi