

Kavita Soren

kavitasoren2000@gmail.com | +91 9693049193 | Bangalore, Karnataka

LinkedIn: [[Linked In Profile](#)]

GitHub: [[GitHub Profile](#)]

Portfolio: [[Link](#)]

CAREER OBJECTIVE

Looking for opportunities to use my skills in software engineering and problem-solving to build useful and efficient software, keep learning new things, and help the organization grow and succeed while contributing to innovative and impactful projects, and collaborating with a dynamic team to achieve shared goals.

PROJECT'S

Project 1: Earthquake Data Analysis Project

The Earthquake Data Analysis Project involves cleaning and analyzing global earthquake data to identify trends and patterns. It includes visualizing earthquake magnitudes, depths, and locations using Python libraries like Pandas, Matplotlib, and Seaborn.

Project 2: Text-Util App

<https://textutil02.netlify.app/>

The Text Util App is a React.js tool for changing text, counting words/characters. It includes features dark/light mode, and clipboard copy. Built with React functional components and hooks (useState). It shows skills in React, event handling, and building easy-to-use apps.

Project 3: Currency Converter

Built a currency converter using React with a custom API for real-time exchange rate calculations. Designed a responsive UI with dynamic state management for a smooth user experience. Integrated API handling to ensure accurate and efficient conversions.

<https://convertcurrency02.netlify.app/>

TECHINICAL SKILL'S

Front-End:- Html | CSS | JavaScript | ReactJs

Back-End:- NodeJS

Databases:- MongoDB | SQL

Programming Language:- Java | C | C++ | Python (Basic)

EDUCATION

Cambridge Institute of Technology (CITECH), Bangalore

Nov 2023 – June 2025

Master of Computer Application (MCA)

- Specialized in Java Programming. (CGPA: 9.08)
- Web Development

Jharkhand Rai University, Ranchi, Jharkhand.

Aug 2019 – May 2022

Bachelor of Computer Application (BCA)

- Specialized in C/C++ Programming.
- Web Application Development
- SGPA: 8.05