Ganesh Borole

In Linkedin | ganeshborole73@gmail.com | ☐ GitHub | +91 9021448399

Education

Trinity College of Engineering and Research
Shivaji Mahavidhalay Udgir

Kai.Vimaltai school Dawanhipparga

Bachelor in Info.tech Engineering | GPA: 7.98

Higher Secondary Certificate | Percentage: 56.00

Secondary School Certificate | Percentage: 87.20

06/2019 – 03/2020

Skills

• **Programming Languages:** Java,C++,python

Web Development: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, NodeJS, Express.js,Next.js

• Database: MySQL, MongoDB

• **Development Tools:** GitHub, Postman

Internships.

SAP Intern | AICTE Internship

12/2024 - 02/2025

- a virtual internship under SAP and AICTE focused on integrating Machine Learning models within SAP environments using ABAP.
- Gained exposure to SAP architecture, ABAP programming, and data handling in SAP systems.
- Built basic ML models and learned how to integrate them into SAP workflows, enhancing business process automation and decision-making..

Projects

Wonderlust- | EJS, CSS, NodeJS, Express.js, MongoDB

• Developed an Airbnb Wonderlust project is a web design initiavtive aim as creating an interactive and visually stunning platfrom that inspires users to explore unique destinations and accommodations around the world.

Wheather-info-app | ReactJS, Tailwind CSS, JavaScript,

 Wheather info app is a user-friendly application that provides real-time weather updates, forecasts, and climate conditions for any location. It offers key details like temperature, humidity, wind speed, and atmospheric pressure, with a sleek and intuitive interface.

BookStore | MongoDb, Express, Node, React, tailwind

• The Bookstore App is an online platform where users can explore various books, add them to their cart, purchase them, and manage their orders. It includes features for user authentication, book categorization, and an admin panel for managing book listings.

<u>Deepseek Al clone</u> | MongoDB, Express, Node, React, openAi, tailwind

• It replicates the core functionality of DeepSeek AI — allowing users to send natural language prompts to an AI backend and receive intelligent responses in real-time. This clone uses JWT-based authentication, secure API routing, and integrates an AI-like assistant using an OpenAI-compatible or mock API.

Achievement & Certificates

Got First rank in academics

- Secured 1st rank in the academic 2nd year, demonstrating consistent academic excellence and dedication.
 Achieved top position in class for outstanding performance throughout the academic year. Demonstrated excellent time management, critical thinking, and problem-solving skills throughout the year.
- Certificates:
- 1.Hackathon 'Sakshar Bharat Innovo 2k25 at SSGMCE'
- 2.C-DAC AR-VR Bootcamp