

Goutam Vankudre

Ichalkaranji, Maharashtra

Phone: +91 [7798412022](tel:7798412022)

vankudregoutam15@gmail.com

<https://www.github.com/vankudregoutam>

<https://www.linkedin.com/in/goutamvankudre>

OBJECTIVE

To secure a job in the IT industry where I can utilize my knowledge for the organization's growth.

EDUCATION

DKTES Textile and Engineering Institute, Ichalkaranji

July 2023

B. Tech in Computer Science and Engineering

SKILLS AND OTHERS

SKILLS: HTML5, CSS, Bootstrap, JavaScript, SQL, React JS, Node JS, MongoDB, REST API, Git, AWS, UI/UX, Java, C, Data Structure.

PROJECTS

Doctor Consultation App using Flutter -

April 2022–June 2022

- An app for people with mental illnesses under the Smart India Hackathon (SIH) initiative to arrange a doctor for the user.
- The app interacts with the user through some questions, such as Is this an appointment for yourself or others? Relationship with the patient? Reason and the medical history? What is the date and time of the appointment?
- Additionally, it offers emails, helpline numbers, and a chatbot that responds via Google Cloud's JSON API linked with Dialogflow.

Tech Stack: Flutter (Dart), Google Cloud, Json API.

Blockchain Based eVoting -

Dec 2022–May 2023

- A simple user-friendly web-app for voters to vote their favorable candidate in an election using ReactJS for front-end and Blockchain for back-end.
- There are two portal one for Admin and another for Voters.
- Admin can login to the application and do the registration of the Voter and add the Candidates for the election using Ethereum and Smart Contract.
- Voter can login to the application and cast the vote.
- At the end of election, Admin can declare the winner of the election.

Tech Stack: Blockchain Technology, Solidity, Ethereum, React JS

WORK EXPERIENCE

D-Smart Innovative Technology –

12/2021 - 01/2022

Full Stack Development Intern

- Built real time placement notification web application for students appear placement list and apply.
- Built web application using HTML, CSS, Bootstrap, PHP.