

VARSHA JOHN

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PROFILE

Final-year Computer Science Engineering student with expertise in MERN stack, Python, and Java Fundamentals. Experienced in developing full-stack applications and blockchain-based solutions through academic projects and internships. Strong communication and presentation skills with proven ability to lead teams, share knowledge, and adapt quickly to new challenges.

SKILLS

Python, C, HTML, CSS, JavaScript, MERN Stack, SQL, DBMS

EDUCATION

B.Tech.-Computer Science & Engineering | Marian Engineering College, Trivandrum(2022 - 2026)-CGPA:8.52

Higher Secondary (Class XII) | Pallithura Higher Secondary School, Trivandrum (2022)-**96.33%**

Secondary (Class X) | Pallithura Higher Secondary School, Trivandrum (2020)-**90%**

PROJECTS

PlanWise - A Task Tracker App

A full-stack task tracking application built to streamline project and team management. It supports secure admin and team member logins, task assignments, status tracking, and dashboards for real-time project monitoring. Features include project creation, team management, task allocation, and role-based access for efficient collaboration.

Contribution:

Developed the Admin Panel with project, team, and task management modules, integrated authentication and password management for admins and team members, and built Admin profile setup with update and deletion features. Designed frontend dashboards using React, MUI, and Tailwind, and implemented backend REST APIs for authentication, task handling, and project management.

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), MUI, Tailwind, GitHub

ProjectLink:  GitHub - varshajohn/PLANWISE

Blockchain-Based E-Voting System

A secure and transparent e-voting system leveraging blockchain technology to ensure immutability and prevent vote tampering. The application supports voter registration, nominee management, secure authentication, vote casting, and real-time result display with an easy-to-use web interface.

Contribution:

Implemented the secure voting workflow by integrating blockchain with the casting process, ensuring each vote was stored as an immutable block. Developed logic to prevent duplicate voting by verifying voter identities against the blockchain, and built the result computation module for accurate, real-time election outcomes.

Tech Stack: Python, Flask, SQLite, Custom Blockchain (SHA-256), HTML, CSS, JavaScript

ProjectLink:  GitHub - varshajohn/Blockchain_Voting

NutriSnap: AI-Driven Nutrition Assistant

An intelligent mobile application designed to provide comprehensive dietary management through AI. The system automates nutritional tracking and enhances user safety by integrating real-time image recognition for food and portion sizing, barcode scanning for packaged goods, and NLP-driven allergen detection from ingredient lists. Features include a personalized AI chatbot for dietary guidance, a recommendation engine for healthier alternatives, and detailed user health profile management.

Tech Stack: React Native, Python, Flask, Node.js, Express.js, MongoDB, TensorFlow, YOLOv8, OpenCV, GPT API, OpenFoodFacts API, Clerk (Authentication).

CERTIFICATIONS

DBMS(NPTEL, 8 weeks) – Covered SQL, ER modeling, normalization, and transaction management.