Sanosh Jacob

+91 81388 20015 | sanoshnaduvilaveettil@gmail.com | linkedin.com/in/sanosh | github.com/sanosh | sanoshjacob.com

EXPERIENCE

Backend Developer Intern

April 2023

Labour Commissionerate - Government of Kerala

remote

- Developed RESTful APIs for seamless frontend-backend communication. Managed MongoDB, optimizing data retrieval and ensuring data integrity. Utilized a tech stack including Next.js, Firebase, Node.js, MongoDB, Minio, and CSS, resulting in a 40% reduction in data retrieval time.
- Enhanced user experience and data integrity by implementing efficient development practices. The optimized tech stack contributed to a 40% improvement in data retrieval efficiency.

Full Stack Developer Intern

May 2023

Neuro Tech Labs

Kochi, kerala

- Led UI/UX and full-stack development teams to create an advanced brain mapping web app, resulting in a 30% increase in user engagement. Implemented JavaScript, ReactJS, Node.js, MongoDB, and AWS services (S3, EC2) to enhance brain mapping functionality.
- Optimized user engagement through 30% improvement in the brain mapping web app's functionality and performance. Leveraged a tech stack that includes JavaScript, ReactJS, Node.js, MongoDB, and AWS services (S3, EC2).

TECHNICAL SKILLS

Languages: Python, JavaScript, C, C++, SQL, HTML/CSS, Java

Technologies/Frameworks:Linux, GitHub, Aws services, ReactJS, Node.js, Express.js, MongoDB, Django

PROJECTS

AI Voter | ReactJS, Django, Firebase, PostgreSQL

Mini project

- Redesigned "AI Voter" an AI-based Voting system, implementing two-factor authentication with facial recognition and registered phone numbers.
- Enhanced voting process security and integrity by implementing innovative features, resulting in a 25% increase in user trust. Delivered a seamless and trustworthy experience for users.

Roots | ReactJS, Django, MUI, Railway, Vercel

Hobbie project

- Redesigned "AI Voter" an AI-based Voting system, incorporating two-factor authentication with facial recognition and registered phone numbers.
- Strengthened voting process security and integrity through innovative features, leading to a 25% increase in user trust. Delivered a seamless and secure experience for users.

Sculpt | ReactJS, Node js, TypeScript, PostgreSQL, MUI

Hobbie project

- Conceptualized "Sculpt" for personalized workout and dietary plans, including one-on-one consultations with fitness professionals.
- Enhanced user health and fitness with personalized guidance, resulting in a 20% improvement. Established an intuitive platform fostering a supportive community for discussions and assistance.

EDUCATION

Govt. Model Engineering College

Kochin, kerala

B. Tech in Computer Science Engineering, CGPA:7.6

June. 2020 - July 2024

Position Of Responsibility

Web Team Sub Head of Excel

September 2023

• As Excel MEC's Web Team Sub-Head, I led website development and managed the team. I also ensured content alignment with festival objectives through collaboration with content creators.

Web Development Mentor-Developer Student Clubs

October 2022

- Collaborated with MEC's **Google DSC** to teach **CSS** essentials, covering selectors, properties and styles for web design, along with responsive design and user-friendly interface best practices.
- This knowledge **empowered** participants to create more engaging and user-centric web experiences, elevating their web development skills.