Sagnik Santra

Website: iamsagnik.vercel.app LinkedIn: linkedin.com/in/sagniksantra Mobile: +91-8240606650Github: github.com/sagniksantra Email: santrasagnik10@gmail.com

EXPERIENCE

BallotPlay Remote

Web Dev Intern

June 2023 - Aug 2023

- o **Product**: Fantasy Gaming Platform
- o: Developing the website from scratch, handling frontend coding using React and implementing APIs for seamless
- o: Utilized MongoDB and Express for the backend, ensuring efficient data management and integrity
- o Technologies Used: MongoDB, Express, React, Redux, Tailwind, NodeJS, Typescript

ECell MIT Manipal Manipal Web Developer Dec 2022 - Feb 2023

- : Created the official website for Manipal Entrepreneurship Summit 2023, attracting over 5000+ users.
- o Technologies Used: MongoDB, Express, React, NodeJS

Positions of Responsibility

- International Delegate HPAIR: Selected as a prestigious delegate representing the Harvard College Project for Asian and International Relations at the Asia Conference in Hong Kong.
- Technical Head ECell MIT: Organized online and offline technical training for 100+ students, contributing to their skill development. Played a pivotal role in successfully conducting MES 2023, one of the largest Entrepreneurship Summits in Southern India. Developed the event registration website from scratch, streamlining the registration process.
- Project and Sponsorship Head IECSE: Explored web development and machine learning at a core level, driving innovation and collaboration. Provided guidance and assistance to fellow members in the field of machine learning.
- Management Committee Member RedX Manipal: Managed a community of 200+ members, focused on providing aid to underprivileged people in society. Conceptualized and developed the organization's website from scratch, effectively showcasing its vision and initiatives. (link to website)

Projects

- PrelovedPages (Web Development, Full Stack Deployment, Monorepo, Typescript, MERN, Zod, Recoil): (Work in progress) Second hand book selling platform with buyer and seller portal. The website is written in Typescript and React is used for frontend. The books and user details will be stored in Mongo DB. Zod is used for validation, Recoil for state managements. (link to project)
- AlooQ (CNN, FastAPI, TFServing, React, Image Detection and Classification): Designed a web application for disease detection in potato leaves (early blight and late blight) by analyzing leaf images using deep learning techniques. Deployed the model using TFserving and employed a FastAPI server with uvicorn for seamless functionality. The model is trained using Convolutional Neural Networks (link to project)
- W-Connect (ML, Web Developement, NextJS, Women Empowerment): Pioneered the creation of W-Connect, an impactful application fostering women empowerment by matching mentors with mentees based on shared preferences and requirements. • Developed the website using NextJS, with user data and preferences efficiently stored in Firebase. • Prioritized user experience with a responsive design, enabling easy access from various devices. (link to project)
- MES 2023 Website (Full Stack Deployment, MERN, UI/UX): Spearheaded the end-to-end development of MES 2023's website, showcasing event details and schedules with a user-friendly interface. o Implemented Registration and Login features, empowering users to easily sign up for their preferred events, with data storage in MongoDB for seamless management. • Ensured cross-device compatibility with a responsive design, optimizing user experience across all platforms(link to project)

SKILLS

- Technical: C++(Advanced), C(Advanced), Python(Intermediate), Pandas(Intermediate), HTML5/CSS(Intermediate), $Oracle\ SQL(Intermediate),\ Java(Intermediate),\ JavaScript(Intermediate)$
- Soft Skills: Project Management, Leadership, Verbal and Written Communication, Teamwork, Creativity
- Coursework: Web Development Bootcamp by Angela Yu (Udemy), Introduction to Machine Learning by Andrew NG (Coursera), Frontend Development Specialization by META (Cousera), Data Structures and Algorithms (Coding Ninjas)

ACHIEVEMENTS

- Selected among top 7 finalist in the nationwide hackathon HACK'L'TH conducted by GE Healthcare. Over thousands of students from best institutes all over India participated in this hackathon.
- Secured 1st position under W20 category out of 200+ participants and in the APPLab Hackathon conducted by MAHE Innovation Centre for making the W-Connect web app
- Recipient of the **AICTE** scholarship for my Engineering Education

EDUCATION

Manipal Institute of Technology

Manipal, India

Bachelor of Technology - Data Science and Engineering

Graduating 2025

Courses: Data Structures, Algorithms, Database Management, Computer Structures and Architecture, Computer Networking, Object Oriented Programming, Machine Learning

Vivekananda Mission School

Kolkata, India

Courses: Physics, Chemistry, Mathematics, Computer Science