WORK EXPERIENCE

MARKONIK | NOV 2022 - FEB 2023 | WEBSITE DEVELOPMENT INTERN

Tech Stack: HTML, CSS, MySQL, JavaScript, PHP, bootstrap

• Contributed to PHP and Bootstrap web development projects for clients, leading to a 20% enhancement in website performance and a 15% rise in user engagement.

CODEIF | Feb 2022 - Mar 2022 | Website Development Intern

Tech Stack: HTML, CSS, MySQL, JavaScript, Django, bootstrap

• Enhanced the school management website by adding crucial features and resolving persistent bugs, resulting in a 30% increase in user engagement.

PROJECTS

LIBRARY MANAGEMENT SYSTEM | MAY 2022 | GitHub

Technology - (Python, Django, MySQL, bootstrap, JavaScript)

- Developed a comprehensive library management system enabling students to efficiently borrow books and access a complete catalog of available titles.
- An advanced Book Management System empowering educators to efficiently add, organize, and monitor book issuance, enhancing accountability and promoting responsible reading habits among students.

PORTFOLIO | SEPTEMBER 2021 - OCTOBER 2021 | GitHub

Technology - (Python, Django, MySQL, bootstrap)

• Designed and implemented a professional Personal Portfolio Website powered by Django, featuring an interactive blog and contact page for an enriched user experience.

EDUCATION

JAIPUR ENGINEERING COLLEGE & RESEARCH CENTRE | BACHELORS OF TECHNOLOGY | INFORMATION TECHNOLOGY CGPA: 9.36/10 (Till Semester V)

TAGORE INTERNATIONAL SCHOOL | CBSE | GRAD. MAY 2020

Percentage(XII): 82.8% / 100

TAGORE INTERNATIONAL SCHOOL | CBSE | GRAD. MAY 2018

Percentage(X): 79.2% / 100

ACHIEVEMENTS

- Secured first place in the "WebCrafters" competition at Renaissance 23, an esteemed annual event hosted by JECRC.
- Secured AIR 3802 in CodeKaze June'23

CERTIFICATIONS

UPFLAIRS

• Acquired foundational proficiency in computer vision through OpenCV, data manipulation and analysis with NumPy and pandas, and proficiently managed collaborative projects using Git version control.

LEARN AND BUILD

 Completed an intensive 45-day MERN Full Stack Web Development Certification, showcasing expertise in cutting-edge web technologies.

TECHNOGLOBE

• Accomplished a fundamental 2-month Certification Course in Python with Django, acquiring essential skills in web development and Python programming..

SKILLS

- **1. Programming Technologies:** •C •C++ •php •Python •JavaScript
- 2. Development: •HTML5 •CSS •Bootstrap •ReactJS
- 3. Familiar: MYSOL Git/Github
- **4. Computer Fundamentals:** •(OOPs)Object Oriented Programming •(DBMS)Database Management System