

## EDUCATION

### Bachelor Of Engineering

Indira college of engineering and management Bachelor Of Engineering

08/2019 - 08/2023

8.79 CGPA

#### Courses

- Computer Engineering

## EXPERIENCE

### Full Stack Developer

Soocel Digital Solution

01/2024 - Present

#### Achievements/Tasks

- **Front-End & Back-End** : Developed and maintained the Credyfi website using Vue.js for the front end and CodeIgniter (PHP) for server-side functionality, ensuring a seamless user experience.
- **Admin Panel & Data Management** : Created and optimized the admin panel, including a Tiptap-based rich-text editor for efficient content management.
- **Performance Optimization** : Boosted website performance from 73% to 95% by optimizing load times and resource management.
- **SEO & CTR**: Improved SEO and increased CTR by 60% through on-page optimization and content structuring.
- **Collaboration & Problem-Solving** : Worked with cross-functional teams to develop features, debug issues, and maintain smooth operations.
- **Version Control & Deployment** : Managed code via Git and handled deployments to ensure efficient updates and minimal downtime.

### Developer Intern

XDE Studios

10/2023 - 12/2023

#### Achievements/Tasks

- Developed responsive and user-friendly frontend components for the company's website using HTML, CSS, JavaScript and React.
- Implemented backend email sending automation, enhancing efficiency and user engagement using Node.js
- Conducted code reviews and maintained industry best practices for website and email functionalities.

## SKILLS

React

Vue js

Codeigniter

Node.js

C++

Python

HTML

CSS

Bootstrap

Javascript

SQL

Augmented reality in web

## PERSONAL PROJECTS

Digital Card using Augmented Reality  
(03/2022 - 05/2023)

- This project introduces a website-based AR Identity Card for college students, leveraging WebAR technology to provide a more interactive and efficient way for students to access multiple services. By scanning the AR-enabled identity card, students can instantly access key features such as:
- Student Location: Real-time location tracking within the campus to navigate easily and find key facilities or class locations.
- Project Repositories: Direct access to all personal and academic project repositories, making it convenient for students to manage and share their work
- Personal Documents: Secure and quick access to important personal documents like transcripts, certificates, and IDs, all in one place.
- <https://github.com/kalyanirb12/Ar-Card>

ChatGPT Clone (09/2022 - 09/2022)

- UI Design: Build a clean, responsive chat interface with **React** for easy user interaction
- API Integration : Use OpenAI API to fetch AI responses, securing keys with environment variables.
- Real-Time Interaction : Enable instant, dynamic chat responses, managing state with **Context or Redux**.
- Error Handling : Handle API errors smoothly with user-friendly messages.
- Styling & Themes : Apply responsive styling with **CSS/Tailwind**; optionally add dark/light mode.
- <https://gpt-cloneweb.netlify.app/>

Weather Now (03/2021 - 03/2021)

- Weather Now: Built a weather application using **React** and **Open-Meteo API** to display real-time weather data for any city.
- Implemented efficient data fetching with **Axios** and managed state using React's **useState** and **useEffect** hooks. Enabled real-time updates and ensured cross-device compatibility for seamless performance.
- Designed a responsive UI with **Tailwind CSS** for quick and user-friendly interaction.
- <https://temp-now.netlify.app/>

## CERTIFICATES

TOYCATHON 2021 (09/2021 - 11/2021)

· Amongst top 80 semi-finalist in National level TOYCATHON 2K21 ·

Introduction To Web Development (09/2020 - 09/2020)

virtual experience program at Goldman Sachs  
(07/2021 - 08/2021)