

## Education Profile

- 2024 - 2025 : Master of Administration (Cloud Computing) at Dublin Business School, Ireland Dublin.
  - 2018-2021 : Bcom - Specialization in Computer Applications, SKU Anantapur (64%).
  - 2016-2018: XII(Maths,Physics,Chemistry) from board of intermediate Education, Andhra Pradesh.
  - 2015-2016 : SSC from Secondary School Education, Andhra Pradesh (88%).
- 

## Professional Summary

- Having 8 months of Internship in UI Development-**HTML, CSS, JavaScript**, and Specialized in writing clean, semantic, accessible frontend code including HTML, CSS, JavaScript.
  - Worked as Software Trainee using **NextJs, Redux** and **TailWindCSS**.
  - implemented user interface components using React.js concepts and workflows such as **Redux**, Babel, NPM and **Webpack**.
  - Integrated **REST API** endpoints into existing web applications, allowing seamless data transfer across multiple platforms.
  - Experienced in designing UI web pages with the help of HTML, CSS, SASS, React.Js, Redux, ES5/6
  - Experience in Cross-Platform Mobile Development using React-Native based mobile apps.
  - Excellent knowledge of HTTP protocols, cookies, DOM rendering, caching, browser networks and implemented design user experience components for JavaScript-based web.
- 

## Professional Experience

- |  |                      |
|--|----------------------|
| • Worked as associate developer at FlowerHorn IT Pvt Ltd | Aug-2022- Oct 2023   |
| • 8 Months Internship At Ananth Agri Services Pvt Ltd    | Nov-2021 - June 2022 |

## Technical Expertise

- React JS
- JavaScript
- Figma
- Redux
- Next Js
- TailwindCSS
- Git

## Experience Summary

Project : Crogcog, Client : Internal Project, Start : Oct 2022 - Jan 2023.

Project	Crogcog
Tech Stack	Next JS, TailwindCSS, Redux, Mongodb, HTML, CSS
Tools	Visual Studio Code, Figma, Git
Role	Associate Developer

## Brief Description of the Project:

---

In response to the growing demand for convenient and reliable access to fresh, locally sourced vegetables, our team embarked on an ambitious project to create an exceptional online shopping platform. Our goal was to seamlessly blend technology and nature, providing customers with an immersive experience that celebrates the essence of farm-fresh produce. Leveraging the power of Next.js and the versatile styling capabilities of Tailwind CSS, we set out to redefine the way people interact with and purchase vegetables online

## Roles and Responsibilities:

---

- Designed and developed reusable components using Next.js, ensuring a consistent and maintainable codebase.
- Integrated with backend APIs to fetch data required for product display and other functionalities.
- Implemented conditional rendering logic based on the sections to display products dynamically.
- Implemented Redux Toolkit for state management, ensuring a centralized and predictable state flow throughout the application
- Integrated MongoDB as the backend database to store and manage data such as product information, user preferences, or other relevant data.
- Utilized Prisma as an Object-Relational Mapping (ORM) tool to define data models, which streamlined database interactions and data manipulation.

## Regards:

Deepak Ashok.