

# UDAY KIRAN DUNNA

3-94, Donkuru, Srikakulam, Andhra Pradesh 532312, ☎+91 9133539175, ✉ [dunna.udaykiran1729@gmail.com](mailto:dunna.udaykiran1729@gmail.com),  
[Linkedin : www.linkedin.com/in/udaykiran-dunna-544a13257](https://www.linkedin.com/in/udaykiran-dunna-544a13257) , <http://github.com/uday142857>

---

## SUMMARY

As a graduate Computer Science student with hands-on experience in building full-stack web applications, API development, and database management. Proficient in HTML, CSS, JavaScript (React, Node.js, Express, MongoDB) and Python, with a strong foundation in backend development and RESTful APIs. Seeking a challenging role in web development or software engineering to apply my technical skills and problem-solving abilities.

---

## EDUCATION

**Raghu Institute of Technology** — Visakhapatnam, India

Bachelor of Technology, Computer Science and Engineering (*Graduated: May 2024*)

- CGPA: 7.79/10

**Sri Chaitanya Junior College** — Visakhapatnam, India

Board Of Intermediate Education (*Graduated: March 2020*)

- CGPA: 9.29/10

**Z P High School** — Donkuru, India

Board Of Secondary Education (*Graduated: March 2018*)

- CGPA: 9.7/10
- 

## TECHNICAL SKILLS

- **Programming Languages:** JavaScript, Python, HTML, CSS
  - **Frameworks & Libraries:** React.js, Node.js, Express.js, Bootstrap
  - **Database & Backend Tools:** MongoDB & Mongoose, MySQL, JWT (JSON Web Tokens)
  - **Other Tools:** VS Code, GitHub, Postman, Work Bench
- 

## PROFESSIONAL EXPERIENCE

**Intern | Oasis InfoByte** — June 2024 – July

- In this web development internship designed some dynamic websites Using HTML, CSS, Java Script.
- Designed dynamic web page with video background and some buttons etc.
- Then designed a dynamic portfolio using java script, HTML, CSS.
- Finally designed a temperature converter using Java Script.

### Intern | *CodingRaja* — Feb 2024 – Mar 2024

- Successfully completed one month Internship here.
- Designed Todo list using Python programming and libraries.

### Intern | *RoboCoupler* — June 2023 – July 2023

- Developed an E-commerce website using languages like HTML, CSS, Java Script, React.js for front-end and Python, Django framework for Backend.
- We are working as a team of 7 members and I took work on front-end side

---

## PROJECTS

### Cravito – A Modern Food Delivery Website Built with React, Node.js, Express, MongoDB & Axios

- **Cravito** is a full-stack food ordering web application built with the MERN stack (MongoDB, Express.js, React.js, Node.js). It enables users to select food items, manage a dynamic cart, fill in delivery details, and place orders securely with integrated Stripe payments. The frontend, developed in React.js, features a clean, responsive UI with category-based food listings and protected routes using token-based authentication. Axios handles API communication, and the shopping cart updates in real-time as users interact
- The backend supports login, product retrieval, and order placement, storing data in MongoDB Atlas. Cravito is deployed on Render for both client and server, emphasizing modular structure and scalability. Environment variables are used for secure configuration, and user sessions are personalized. The project is ready for future enhancements like admin dashboards, order tracking, and delivery updates.
- URL : <https://cravito-website-frontend.onrender.com/>

### Deployment Of Medibot in Medical Field using (ML)

- Developed a Medibot using machine learning techniques, including Python as backend and RASA framework also use HTML, CSS, JavaScript for frontend interface and it's useful for get basic information about disease.
- Implemented Medibot also we trained data to system, store the data in database.

---

## CERTIFICATIONS

- **Cloud Computing** — NPTEL (Govt. of India)
- **AWS Cloud Virtual Internship** — AICTE
- **Fullstack Web Development** — RoboCoupler
- **Web Development and Designing** —Oasis InfoByte (AICT)

---

## ADDITIONAL INFORMATION

- **Languages:** English, Telugu, Hindi
- Open to relocation and travel for career opportunities.

---

## DECLARATION

- I hereby declare that all the information given above is true and correct to the best of my knowledge.