

EDUCATION

B.Tech, Computer Science & Engineering

2024 - 2028

UTTARANCHAL UNIVERSITY

Percentage: 90.10%

Senior Secondary (XII), Telangana State Board Of Intermediate Education

2024

Science

Narayana Group Of Institutions

Percentage: 96.10%

Secondary (X), Telangana State Board Of Intermediate Education

2022

Narayana E Techno School, Shankarpally, Hyderabad

Percentage: 98.00%

PORTFOLIO

[Portfolio link ↗](#)

[GitHub link ↗](#)

PROJECTS

[Full Stack Portfolio site using MERN stack ↗](#)

Jul 2025 - Aug 2025

Built using the MERN stack, this project combines performance, interactivity, and scalability:

Frontend Highlights

- Interactive 3D Spline animations with smart device detection
- Responsive design (mobile-first)
- Smooth animations with Framer Motion & GSAP
- Dynamic project showcase with modal views
- Contact form with real-time validation

Backend Architecture

- RESTful API with Express.js & MongoDB
- Secure configuration with environment variables
- File uploads via Multer
- Full message management system with admin controls
- CORS & rate limiting for enhanced security

Key Features

- Adaptive 3D rendering based on device capabilities
- Skills categorization with dynamic loading
- Project portfolio with live demo links
- Contact message system with status tracking
- Admin panel for creating/editing/deleting projects & skills

Tech Stack: React, Node.js, Express, MongoDB, Vite, Spline,

Framer Motion, GSAP

Built a Draggable File Card UI with React & Framer Motion!

Apr 2025

- Swipe through sleek draggable cards, each showing file info, download/upload status, and action tags — all wrapped in a responsive and animated interface.

Technologies used: React.js, Framer Motion, Tailwind CSS, and React Icons.

[Food Delivery Web App ↗](#)

Jul 2025 - Aug 2025

Tech Stack: React.js (Vite), Node.js, Express, MongoDB, Responsive CSS

- Developed a full-stack food ordering platform with seamless user experience and responsive design.
- Implemented user authentication including signup/login, profile management, and secure password handling.
- Designed food browsing functionality with category filters, search, and detailed item views with images and prices.
- Built a complete ordering system: add to cart, view cart, and checkout process.
- Developed an admin panel to manage food items, process orders, and view analytics dashboards.
- Created reusable React components such as Navbar, FoodDisplay, FoodItem, LoginPopUp, Cart, Header, Footer, and ExploreMenu.
- Ensured mobile-friendly responsive UI for engaging user experience across devices.

Key Highlights: Demonstrates full-stack development skills, e-commerce functionality, and responsive design principles.

Built an Emergency Dialer with Pure HTML, CSS & JavaScript!(without using any framework)

Nov 2024

Fully functional Emergency Dialer that allows users to:

Save Emergency Contacts Quickly Call Saved Contacts
Access National Helpline Numbers

All built using pure HTML, CSS, and JavaScript—no frameworks!

[Food donation site ↗](#)

Oct 2024

It was my hackathon project and We created a donation website aimed at helping NGOs collect surplus food from restaurants and other sources. I took the lead on UI design and front-end development, turning our idea into reality with a fantastic team.

SKILLS

- JavaScript
- Node.js
- MongoDB
- HTML
- React
- Next.js
- CSS
- Express.js
- Vite

EXTRA CURRICULAR ACTIVITIES

- 1. sketching artist
- 2. member at USCS club at university

ADDITIONAL DETAILS

- Secured first prize in Web development which was conducted in our university i.e uttaranchal university