

# NISHANTH KUNDURU

Portfolio: [nishanthreddy.vercel.app](https://nishanthreddy.vercel.app)

Github: [github.com/nishanth9491](https://github.com/nishanth9491)

nishanthreddy4566@gmail.com/+91-8125834688

Linkedin: [www.linkedin.com/in/nishanthkunduru/](https://www.linkedin.com/in/nishanthkunduru/)

## SKILLS SUMMARY

---

- **Languages:** Java, Python, **JavaScript (ES5/ES6)**, HTML, **JSON**, CSS and PHP.
- **FrameWorks:** **React.js**, Node.js, **MongoDB**, MySQL, Express.js
- **Tools:** **Git**,Linux,GCP
- **Skills:** **Front-end**, Back-end, **DSA**,OOPS,Computer **Networks**

## PROJECTS

---

- **Round-Robin (Front-end,Back-end) (link):** Empowering students to schedule tasks beyond traditional constraints, the Academic Time-table feature allows for breaking boundaries. Tech: **React.js**, **Tailwind CSS**, SCSS, Express.js, **MongoDB**, **Node.js**, HTML,**Git**. (November 2023).
- **Factoo (ML,Python) (link):** Programmed to detect the fake news among the social media that was being circulated with an accuracy of **99.7 percent**. Tech: **Python**. (August 2022).
- **VTD (DeepLearning,Python): FacedId based cartheft detection.** Implemented deepface detection and buzzer sensor with navigation enabled to return a mail. Tech: Python, **raspberrypi**, **GPS Sensor**,Buzzer. (August 2023).
- **Voice your Inbox (raspberrypi,Python):** Automated the mail reading capabilities with a device using raspberrypi.Engineered the process of tech using linux based software. Tech: **raspberrypi**, **Python**. (December 2022).

## EXPERIENCE

---

### Software Developer - Intern - Ethnus - Mern Stack

Remote,India

- **Developed:** and designed a task scheduling app by satisfying crud operations with unique appeal. UIReact.js, Express.js, Node.js, MongoDB, TailWind.
- **Deployed:** Deployed a total of 37 tasks in the process of internship.

## ACHIEVEMENTS

---

**2022-VTAPP WINNER OF IEEE & EDVENSWA SAVE TECHNA FROM PERIL(HTML,CSS,JS,Java)**

**2023- FINALISTS OF VTAPP TECH FEST ON WEB APPS IIC(REACTJS,NODEJS,MONGODB).**

## EDUCATION

---

- **Vellore Institute of Technology (VIT), Amaravati, India**

August 2021 - Present

Bachelor's in Computer Science - Data structures and Algorithms, Operating Systems(**CGPA 8.79**)