# PRADEEPKUMAR

Pho.no: 9360488843 Gmail: pradeepx259@gmail.com

linkedin PRADEEP\_LINKEDIN

Git-Hub pradeep-GitHub

## SUMMARY

Motivated IT support professional with a strong grasp of system fundamentals, network concepts, and real-time troubleshooting. Known for turning technical problems into simple solutions and ensuring smooth day-to-day tech operations. Comfortable working across tools like MS Office, collaboration apps (Zoom, Teams), and support platforms. A fast learner with a calm, clear approach to technical challenges and a passion for helping users stay connected and productive.

#### PROFESSIONAL SKILLS

HTML5, CSS3, JavaScript, Python, MySQL, Version Control (Git&GitHub), Operating systems, IT system, Operating systems, MS Office, Troubleshooting Techniques Proficiency in Relevant Software: Outlook

#### **EDUCATION**

Bachelor of Computer Application [BCA] || University of Madras CGPA: 7.5

June 2021 - May 2024

## INTERNSHIP

## Uniq technology - Web developer

June 2024 - Dec 2024

- · Developed interactive and responsive web interfaces using React.js and JavaScript.
- Built reusable components and managed state for dynamic user experiences.
- Collaborated with the team to implement UI designs and integrate APIs.
- · Gained hands-on experience in modern frontend development practices.

## CERTIFICATE

UDEMY - FULL STACK WEB DEVELOPMENT

JAN 2025

MAGS TECHNOLOGY -DIPLOMA IN OFFICE MANAGEMENT [MS.OFFICE & TALLY PRIME]

MAY 22 - OCT 2022

## **PROJECTS**

## BOOK NOTES MANAGEMENT SYSTEM || HTML, CSS, JAVASCRIPT

Developed a responsive Book Notes app enabling users to add, view, and delete book notes. Implemented CRUD operations using DOM manipulation and event listeners. Designed a dynamic popup form for user input and ensured seamless interaction through real-time data rendering. Focused on intuitive UI, responsive design, and efficient data handling.

## DRUM KITS | HTML, CSS, JAVASCRIPT[DOM]

Created a dynamic drum kit application using JavaScript to trigger real-time sound effects through keypress and click events. Built a responsive and interactive user interface with smooth transitions, ensuring compatibility across devices and browsers. Prioritized user engagement by optimizing performance and delivering seamless audio-visual feedback