

# PRADEESHA VAIRAM

---

## Software Developer

**Phone** 6383844478

**E-mail** pradeesha108@gmail.com

**LinkedIn** [www.linkedin.com/in/pradeesha-vairam](https://www.linkedin.com/in/pradeesha-vairam)

**Address** GCT Nagar ,vadavalli Coimbatore,Indai 641041

## CAREER SUMMARY

---

Software Developer Intern dedicated to improving skills through hands-on learning and development work. Adept at using HTML5, JavaScript and other programming languages to produce clean code. Well-organized and collaborative team player with strong communication and analytical abilities.

## WORK EXPERIENCE

---

### Software Developer Intern

KPR Info Solution | 05 September, 2023 - Present

- Improved communication skills while presenting progress updates at weekly team meetings and maintaining clear lines of communication with colleagues.
- Streamlined development processes by creating reusable components that could be shared across projects.
- Gained valuable experience working within an agile development environment, utilizing Scrum methodologies.
- Developed Task management project using Reacts,Tailwind css,Typescript programming language.

## SKILLS

---

- React.js
- Javascript
- HTML and CSS proficiency
- Node.js Applications
- Databases: MongoDB
- Teamwork and Collaboration
- Problem-solving abilities

## EDUCATION

---

- **Master of Arts - University Of Madras | Computer Application**  
Chennai | Expected in June 2025
- **Bachelor of Science - PSGR Krishnammal College For Women | Information Technology**  
Coimbatore | March 2023

## ACHIEVEMENT

---

- **PYTHON WITH ML - Levi Company**, Learnt about the Python with machine learning. Front end is done using Android studio and backend was Firebase.
- **TECHNOVANZA'22**, Published paper in National conference on Cybersecurity & Digital Forensics for society in the general topic Cybersecurity in Health care.
- **NMIT HACKATHON 2022 Bangalore**, Took part in NMIT hackathon 2022 - played the designer role in team of three, responsible for the layout and the visuals of application (leaf disease detection)