**Lokeshwari R**

No 151 ,Kamaraj Salai Veeman Nagar, Puducherry | +91 9342788004 | priyapapet@gmail.com

**OBJECTIVE**

Motivated IT graduate eager to launch a career in Technical Support, offering foundational knowledge in troubleshooting, system maintenance, and user assistance. Seeking a Junior Technical Support role to apply technical skills, grow through hands-on experience, and contribute to delivering seamless IT service.

**EDUCATION**

**CHRIST COLLEGE OF ENGINEERING AND TECHNOLOGY** 2022 - Present

Bachelor of Technology in Information Technology

CGPA: 7.5

**GOVT GIRLS HIGHER SECONDARY SCHOOL ,KATHIRKAMAM** 2020 - 2022

12th Stanadard

Percentage: 70.33%

**AMALORPAVAM HIGHER SECONDARY SCHOOL** 2007 - 2020

10th Standard

Percentage: 81.8%

**INTERNSHIPS**

**VEI Technologies Pvt. Ltd**

* I successfully completed a two-week IOT internship, during which I actively engaged in hands-on experience in embedded systems and tasks to strengthen my core technical skills.
* This experience allowed me to apply theoretical knowledge to practical scenarios, enhance my problem-solving abilities, hardware skills and gain a deeper understanding of firmware development.

**ARTTIFAI Technologies Pvt.Ltd**

* I successfully completed a two-week UI/UX Design internship, during which I actively engaged in hands-on experience in designing and tasks to strengthen my core designing skills.
* This experience allowed me to apply theoretical knowledge to practical scenarios, enhance my designing abilities, hardware skills and gain a deeper understanding of app development.

**PROJECTS**

**CONTROLLING THE CURSOR USING HUMAN EYE**

I designed and built an innovative eye-controlled cursor system using Python and computer vision, enhancing accessibility for differently-abled users in just one day, showcasing my ability to work efficiently under tight timelines. The project focused on developing an assistive system that enable users to control the computer cursor using eye movements, utilizing computer vision techniques through Python and OpenCV. This project strengthened my skills in computer vision, Python programming, and problem-solving by building a real-time, eye-controlled cursor interface.

**SKILLS**

* Programming languages: C++,SQL
* Softwares : Photoshop, Figma, Adobe express, Ofiice suite, Microsoft clipchamp, , Node video editor
* Operating Systems : Windows

**KEY SKILLS**

* Creativity
* Communication
* Interpersonal Skills
* Teamwork Skills

**LANGUAGES**

* Tamil
* English

**CERTIFICATIONS**

* VEI Technologies Pvt. Ltd – 2023
* Arttifai Technologies Pvt. Ltd – 2025

**AREA OF INTEREST**

* UI/UX Design
* IT/Technical Support
* Network Engineer
* AI Engineer

**Declaration**

I hereby declare that the information provided above is accurate to the best of my knowledge and belief.

Place: Puducherry Signature: Lokeshwari.R