

Deepshica L

2/167, Thanner Pandhal, Tirupur-641655.

8072377229 | deepshicaloganathan@gmail.com

[in](https://www.linkedin.com/in/deepshicadk) <https://www.linkedin.com/in/deepshicadk>

Objective

To land an exciting and demanding entry-level job in the IT industry where I can apply my academic background and technical abilities to support creative initiatives and advance my career.

Education

- P.A. College of Engineering and Technology, Pollachi** 2026
B.Tech IT
8.30 CGPA (till 4th sem)
- CKK Matriculation Higher Secondary School for Girls, Gobichettipalayam.** 2022
HSC
82%
- SRC Memorial Matriculation Higher Secondary School, Punjay Puliampatti.** 2020
SSLC
78%

Languages

- READ & WRITE**
 - Tamil
 - English
- SPEAK**
 - Tamil
 - English
 - kannada
 - Telungu

Technical Exposure

- FRONT END**
 - HTML
 - CSS
- BACK END**
 - JAVA
 - PYTHON
 - SQL
 - MYSQL
- TOOLS**
 - Vs Code

Technical Certifications

- Completed Cloud for Engineering Leaders: An Introduction to Cloud in Infosys Springboard.
- Introduction to HTML in Infosys Springboard.
- Completed Object Oriented Programming using Python in Infosys Springboard.
- Completed Building an Agile Mindset in Infosys Springboard.
- Programming Fundamentals using Python - Part 1 in Infosys Springboard.

- Completed Web Scraping with Python in Great Learning.

Projects

- **PASSWORD GENERATOR:**

The software that generates secure and random passwords for different internet accounts using cliched and simple passwords like "123456" or "password" is no longer necessary.

- **ONLINE FOOD DELIVERY APPLICATION:**

Used HTML, CSS, and JavaScript for front-end development to create an online meal delivery application with the React framework. Included functionality including real-time order updates, user authentication, and a strong backend connectivity.

- **STUDENT MANAGEMENT SYSTEM:**

Using React and front-end programming tools including HTML, CSS, and JavaScript, I created a student management application. Important features including grade management, course enrollment, attendance tracking, and student registration are all included in this application. JavaScript was used for reliable data processing and manipulation, and React's component-based design was successfully used for effective UI rendering and state management.

CO-Curricular Ranking

- Attended one day workshop on Chat GPT conducted by Top Engineers on 17.06.2023.
- Attended Mobile Robotics workshop presented by i-ROBOCHAKRA conducted as a part of SRISHTi2K23 on 14.10.2023.
- Successfully participated in the workshop, BLOCKCHAIN-BITCOIN-CRYPTOCURRENCY & ENTERPRISIS organized by Sri Eshwar College of Engineering on 8th and 9th September, 2023.
- Presented a Paper on "IOT - Internet of Things" in Rathinam Groups of Institutions held on 11th March 2024.
- Successfully completed Two Day Workshop on "FULL STACK WEB DEVELOPMENT" from 30.08.24 to 31.08.24 organized by Department of Information Technology in collaboration with MARCELLO TECH at P. A. College of Engineering and Technology.

Extra Curricular

- Participated in the district level chess tournament in UNDER-17 Category held on 18.11.2022 in 25th at SRI KRISHNA ARTS AND SCIENCE COLLEGE, COIMBATORE.

Declaration

- I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.



DEEPSHICA L