

JANANI MURUGESAN

SUMMARY:

I am a student eager to explore the world of IT. I am seeking a position where I can learn and grow while contributing to innovative projects and gaining valuable experience in the field of information technology.

EDUCATIONS:

- Vivekanandha College of Engineering for Women in stream of Information Technology with CGPA 8.4 upto (5th semester)
- HSC (2021) Paramveer BVAE Higher secondary School, Dharmapuri Percentage-93.45%(559.65/600)
- SSLC(2019)- Sri Vinayaga matric higher secondary school, Pennagaram Percentage-91.6%(458/500).

TECHNICAL SKILLS:

- Python
- C
- Java
- HTML

AREAS OF INTEREST:

- ➤ UI/UX
- Database management systems

LANGUAGES KNOWN:

- Tamil
- English
- Telugu
- Kannada

Ph:8248305019

Email:jananimurugesan860@gmail.com

LinkedIn:https://www.linkedin.com/in/janani-murugesan-095397269/

Github: https://github.com/j

ananimurugesan01

Hackerrank id: https://www.hackerrank.com/profile/jananimurugesan6

INTERPERSONAL SKILLS:

- Decision making
- Team player
- Versatile

INTERNSHIP:

Project intern in Cybernaut(sep 2023-mar 2024)

CERTIFICATIONS:

- Received certificates for completing workshops in Cybernaut-C++, Python, and Java.
- Achieved certifications in Spoken Tutorial for PHP, Linux, and C.
- Received a Certificate of Completion for HTML and deep learning courses from Great Learning.

ACHIEVEMENTS:

- Achieved Regional level youth talk selection in 2022.
- Secured second place in the 2022 quiz competition.
- Attained third place in the dance competition three times in 2023.
- Earned the second prize in the Engineer's Day 2023 idea contest.
- Secured the second prize in the Engineer's Day 2023 short film competition.
- I have been selected to participate in the national-level Sri Ramanujan Mathematical Competitions organized by ISTE.
- Achieved third place in a UI/UX design competition during a symposium, demonstrating excellence in the field.

PROJECTS:

- 1. Music player application using tkinter and python
- 2. Expense tracker using flask
- 3. Typing speed tester using tkinter