

# RESUME

## KABITHA C



89/1, South Street, Thenkarai, Periyakulam, Theni – 625531.



+91 9629244559



kabi.kabila.171@gmail.com



<https://www.linkedin.com/in/kabitha-c-a93236256/>



<https://github.com/KabithaKamatchi>



<https://www.behance.net/kabithakamatchi>



---

## PROFILE

I am pursuing final year student studying Computer Science and Engineering at Nadar Saraswathi College of Engineering and Technology. I'm enthusiastic about Full Stack Development and UI/UX Design. . I aspire to secure a position within a challenging organization that provides an opportunity for me to enhance my skills in this software field and embark on a successful career journey, while capitalizing on this favourable chance.

## EDUCATION

- Bachelor of Engineering- CSE., | CGPA: 8.31  
2020-2024
  - HSC | Percentage: 59%  
June 2019 - April 2020
  - SSLC | Percentage: 80%  
June 2017 - April 2018
- Nadar Saraswathi College of Engineering and Technology, Theni**  
**Government girls Higher Secondary School, Periyakulam**  
**Government girls Higher Secondary School, Periyakulam**

## INTERNSHIP

- **Flutter Intern**
  - Digisailor, Tuticorin, TamilNadu
  - July,2023 - August,2023
  - Completed a 3-week internship on Flutter app development and Generative AI API project.

## SKILLS

- **Technical**
  - Python Basics.
  - ASP.NET Basics.
  - **Web Technologies:** HTML, CSS, JavaScript, Figma.

## PROJECTS

- **Education Language Translation**
  - We've developed a innovative learning platform to overcome language barriers in education. Our innovative solution provides instant translation for audio, video, and text materials, ensuring accessibility for learners of all languages. With user-friendly technology, our goal is to make education inclusive and accessible to everyone, fostering a global learning community.
  - **Technology Used** : HTML, CSS, JavaScript, Python, Flask, NLP, AI.
- **Agronomics Insurance**
  - We created a project utilizing blockchain technology to enhance the insurance experience for farmers. Our system ensures simplicity and transparency in obtaining insurance, utilizing tech tools like Solidity and React, and operating on the XDC Network. This provides farmers with a streamlined and efficient avenue for securing the insurance they require.
  - **Technology Used** : Solidity, React, XDC Network.

## ACHIEVEMENTS

- Smart India Hackathon-Winner October, 2022.
- Kalam Young Achiever Award- Participant 24th September,2022.
- Finalist of iTech HackFest hackathon organized by PSG College of Technology.
- Hackathon (Hackverse 2.0) participated oct 2023.

## ROLES AND RESPONSIBILITIES

- Maintaining College website through iSPIN cell, a Innovative Software Product Industry of NSCET.

## DECLARATION

I hereby declare that all the above furnished information is true to the best of my Knowledge.



**Kabitha C**