

ADWAITH NILAJEN

6235441863 Kizhakoot House P.O Kanjany Thrissur District
adwaithnilajen007@gmail.com ♦ [linkedin.com/adwaith-nilajen](https://www.linkedin.com/adwaith-nilajen)

OBJECTIVE

Diligent final-year Bachelor of Technology in Computer Science and Engineering student actively seeking a full-time position in the IT industry. Aiming to apply acquired knowledge and self-developed skills, leveraging a creative mindset and organized approach cultivated through education and personal growth, to drive organizational success and establish a distinguished presence within the IT industry .

EDUCATION

APJ Abdul Kalam Technological University	2020-2024
Bachelor of technology (B.Tech) in computer science and engineering .	
St.Joseph's EMHSS, Eravu	2018-2019
HSE.	
Sree Sai Vidya Peedhom	2016-2017
SSLC .	

SKILLS

- **Technical Skills:**
 - **Programming Languages:** Java, JavaScript, HTML, CSS
 - **Frameworks and Libraries:** React
 - **Databases:** MySQL, MongoDB
 - **Tools and Platforms:** Git, GitHub, Visual Studio Code
- **Presentation skills:** I honed my presentation and communication skills through academic projects and self-directed training .
- **Leadership skills:** Led mini-project team to an S grade, mentored effectively. Spearheaded IEEE programs, served as Skill Development Coordinator from 2022 to 2023
- **Communication skills:** Proficient in the written and verbal communication of both English and Malayalam languages
- **Collaborative skills:** I honed my collaborative skills through active participation in academic projects, collaborating seamlessly with team members. Additionally, engagement in various extracurricular activities during my college tenure further contributed to the refinement of these skills

EXPERIENCE

Techmindz

Carnival Infopark Phase I, Kochi

- Intern, Programming in Python.
- Completed a dynamic 7-day internship focused on Python programming.
- Developed practical skills in coding, debugging, and problem-solving within a professional environment.

PROJECTS

1 Exam proctoring using image - driven audio assistance(main project)

- Contribution : Developer.
- Developing a proctoring system using Python that combines image analysis for monitoring and audio assistance for real-time guidance during exams.
- Technology used:VScode, Python-django, HTML/Css, Sqlite, Python DNN, Computer vision.

2 Amazon Frontend Clone

- Contribution :Sole Developer.
- Developed a frontend clone of the Amazon website using HTML, CSS, and JavaScript. Implemented responsive design principles to ensure compatibility across various devices.
- Technology used:VS Code, HTML, CSS, JavaScript.

SEMINAR

- Cyber bullying detection based on Twitter dataset.

ACTIVITIES

- Nss volunteer.
- Ieee skill development coordinator (2022-23).