

Arshanapally Abhinaya

 Abhinaya |  Arshanapally Abhinaya |  mysite.com |  +919581959338
abhinayaarshanapally.witdsnr@gmail.com |

SUMMARY

Frontend Developer fresher with internship experience and exposure to backend development. Experienced in building interactive user interfaces and integrating them with backend services. Quick learner with strong problem-solving skills and a passion for web technologies.[click here](#).

WORK EXPERIENCE

Intern

Jan 2026- present

Enthusiastic Frontend Developer intern at Nirmaan Organization, with hands-on training in frontend development, Java programming, and testing methodologies. Strong foundation in web technologies and a keen interest in developing reliable and user-friendly applications.

PROJECTS

Personal Portfolio Website

[Link to Demo](#)

Personal Portfolio Website – Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript. Showcased projects, technical skills, and professional information through a clean and modern UI. Implemented responsive design and cross-browser compatibility for better user experience. Deployed the website to demonstrate frontend development and web design skills..

AI Integrated Recruitment and Campus Placement Management

[Link to Demo](#)

AI-Integrated Recruitment and Campus Placement Management System – Developed a web application to automate campus placements and recruitment using AI-based candidate screening, responsive frontend design, Java backend logic, and manual testing techniques.

EDUCATION

2022 - 2026	B-Tech at Sree Dattha Group of Institutions, Sheriguda, Ibrahimpatnam, Hyderabad (CGPA: 7.66 up to 6th semester)	
2020-2022	Class 12th from Sigma junior college	(88percentage)
2019-2020	Class 10th from Sarvodaya e-techno School	(10 GPA)

CERTIFICATIONS

Python Full Stack Certification from ThinkChamp

Data Analytics certification from NoviTech

Artificial Intelligence certification from NoviTech

SKILLS

Technical Skills programming Languages:

-python -java

Technology -HTML -CSS -JavaScript. Tools: -GIT -Windows .