

Athira P S

6/133, Saraswathi Nivas, Kulappuram, Kulappuram,(P.O), Pincode-629163

Mobile: 9677508541

E mail id: athirapromod001@gmail.com

DOB: 15. 04. 2004

Career Objective: To work in an environment offering challenging career opportunities where I can apply and enhance my skills for solving diverse technical problems.

Educational Qualification:

S. No	Qualification	Name of Institution	Year of Passing	Percentage/ CGPA
1	BCA	Arunachala Arts and Science (Women) College, Katuvillai	Pursuing	8.05
2	Higher Secondary	Arunachala Matric.Hr.Sec. School, Katuvillai	2020	85.16%
3	SSLC	Arunachala Matric.Hr.Sec. School, Katuvillai	2018	79.2%

Technical Skills:

- Basic concepts of C, C++, JAVA, PYTHON
- Office Suite: MS Office

Certificate Courses:

Certificate in Web Development Fundamentals, September 2023, IBM SkillsBuild

Workshops/ Trainings:

- Participated in one day Seminar on “Interactive Webpage Design using JavaScript” at college
- Participated in a two weeks’ training on “Employability Skill Development Programme” conducted by Mahindra Pride Classroom, Naandi Foundation from 2023 to 2024
- Participated in one day Seminar on “Employability Opportunities in Logistics and Supply Chain” conducted by GIIMS Institute of Logistics
- Participated in a two weeks’ training on “Employability Skill Programme” conducted by Mahindra Pride Classroom, Naandi Foundation from 2022 to 2023

Extra-curricular activities:

- Participated in inter college competition-March 2023
- Participated in Dance Competition at College day-2022
- Participated in Singing Competition at school-2019

Achievements:

- Received 'First prize' in Mime at Inter College Competition-2023
- Received 'Second prize' in Dance competition at College Day-2022
- Learned Bharadhanatiyam First stage(Arangetram)-2014

Hobbies:

Dancing, Singing and Listening Music

Personal Strengths:

- Initiator
- Adaptable and flexible
- Team worker

Languages known:

Speak: English, Tamil, Malayalam

Read & Write: English, Tamil

Date: 20th September, 2023

Place: Katuvillai