



AISWARYA SHAJI

CAREER OBJECTIVE

Aspires to work for my dream job which provides me the opportunity to improve my technical skills and grow along with the organization.

SOFT SKILLS

- 1) Adaptable to changes
- 2) Continuous improvement
- 3) Active listening
- 4) Time management
- 5) Team worker
- 6) Helping mentality

CONTACT ME:

MOBILE NO: +91 7025145703

Email id:

aiswaryashaji.98@gmail.com

Place: Kunnampulam , Thrissur,
Kerala, India.

Pin: 680523

TECHNICAL SKILLS

Programming languages:

C, Java, HTML, CSS, JavaScript, R, PHP,
HTML, CSS .

FRAMEWORK: Spring, React

Web Technologies: MYSQL

Operating System: Windows

ACADEMIC BACKGROUND

Amrita Vishwa Vidyapeetham University

Masters in Computer Application | 2020-2022

Amrita School of Arts and Sciences Kochi.

CGPA: 7.6

Calicut University

Bachelor of Computer Application | 2017-2020

*Sree Narayana Guru College of Advanced Studies
Nattika.*

Percentage: 62.30%

Kerala State Board

Higher Secondary | 2015-2017

Govt Model Boys HSS Kunnampulam.

Percentage: 78.08%

CBSE Board

High School | 2013- 2015

Holy Cross Senior Secondary CBSE School Arthat.

CGPA: 9.8

WORK EXPERIENCE

Job Title: Programming Analyst

Internship (1st Feb 2022 - 1st Aug 2022)

Full time employment (1st Aug 2022- 28th Feb 2023)

Company: Sunburst Softwares Solution, Trivandrum.

- Developing APIs in Java-Spring boot.
- Helps in building a new feature to the existing application of the company.
- Got opportunity in learning new courses during internship period.

EVENTS PARTICIPATED

- 1) Participated in the webinar," Value of IEEE Publications in Research and Career Development".
- 2) Participated in Two-Day hands-on workshop on Blockchain (Ethereum) Technology.

CERTIFICATIONS

- 1)Spring framework master class- Java spring the modern way from udemy from udemy online courses.
- 2)Master java webservices and RESTful API with spring boot from udemy online courses.
- 3)React for Rest of us from udemy online courses.
Learned React JS for to create SPA using practices like Context, Reducer, Suspense and more.

ACADEMIC PROJECT

- 1) Name of the project: College Office Management System.

A website for my college, that deals with every students, teachers, departments and non staff members to know the information at the earliest.

Frontend Language: HTML

Backend Language: Python

Database: SQLite

Framework: Django version 2.1

- 2) Weather prediction using Machine Learning Algorithms.

Dataset from Kaggle.

Paper is presented in the First International Conference ICICCSP Hyderabad.

Published the proceedings in IEEE Xplore.
