

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: Kunnamkulam, Thrissur,

Kerala, India. Pin: 680523

TECHNICAL SKILLS

Programming languages:

C, Java, HTML, CSS, Java, 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 Kunnamkulam.

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.