

ASWINI R NAIR

✉ aswinirnair001@gmail.com

📍 Idukki, Kerala

🚩 Indian

🌐 [linkedin.com/in/aswini-r-nair](https://www.linkedin.com/in/aswini-r-nair)

☎ 9778373629

📅 2002 Jan 03

🔗 github.com/Aswini312

Career Summary

Aspiring software developer with proficiency in Java and Python, experienced in building efficient, scalable applications. An effective communicator and collaborative team player, passionate about continuous learning and staying current with software development trends.

Education

MASTER OF COMPUTER APPLICATIONS

Marian College Kuttikanam, Autonomous CGPA: 8.35 (still date) 2023-2025

BACHELOR OF COMPUTER APPLICATIONS

Holy Cross College Of Management And TEchnology 84.52 % 2020-2023

Class XII

St.George's Higher Secondary School 93 % 2018-2020

Certificates

Redhat System Administration (RH124)

Alison certification on html,css,javascript

Awsomeday Online Conference

**Data Science and Machine Learning
certificates**

Ybi foundation certificate

Data Science and AIML internship
certificate

Courses on Cognitiveclass.ai  Powered
by IBM Developer Skill Network

Honours Certificate

Certificate of Merit for academic
excellence in both first and second
semesters

Skills

TECHNICAL SKILLS

- Programming languages: Python,Java
- Web development : Html,CSS
- Database Management: SQL,MySQL,MongoDB
- Data Analysis: PowerBI, Tableau
- Version Control: GitHub
- Efficient use of Chat-GPT and other AI tools

SOFT SKILLS

- Team work
- Time management
- Quick learner
- Communication
- Critical Thinking
- Adaptability

Projects

SmartMeds AI

This project presents an advanced e-commerce pharmacy website developed using Python Django, with a focus on integrating artificial intelligence (AI) to enhance user experience and healthcare services

BookLand

Bookland is an e-commerce platform for books, developed to provide users with a seamless online shopping experience for a wide range of literary genres.Built using Python Django and database MySQL

Online Voting System

Developed an Online Voting System in PHP is a web-based platform designed to facilitate secure and transparent voting processes over the internet

E - Vaccination

An Online Vaccination System in Python Django is a web application that manages vaccination appointments and records efficiently.