ADITHYAS NAIR

Software Developer

Contact - Ph: +919745920572

Email: adithyasnair25@gmail.com

LinkedIn: https://www.linkedin.com/in/adithya-s-nair-63153626b

Github: https://github.com/aadhi-i

Education - Pursuing **Masters in Computer Applications** at Muthoot Institute of Technology and Science,

Affiliated to APJ Abdul Kalam Technological University

August 2024 - Present

Graduated Bachelor's of Computer Applications from Mahatma Gandhi University

CGPA: 8.61 Grade: A+

2021 - 2024

Projects - Web Development Projects :

Tours and Travels Management System using PHP

It has an added feature of an integrated Chatbot for user queries.

Github: https://github.com/aadhi-i/PHP Project-Tourism Management

Demo Portfolio Website

Github: https://github.com/aadhi-i/Personal-Website

Movie Review Website using PHP

Contributed by providing support on styling and responsiveness using CSS and Bootstrap.

Gym Management System using PHP

Contributed by providing Database management support, Design, Back- end coding support.

Car Recommendation System

Contributed by providing the search feature, which is one of the important feature of the site.

Java Project:

Basic Calculator using Swing

Github: https://github.com/aadhi-i/Basic-Calculator--Java

Experience - Python Django Inter

NextGenPro Innovations & Edupark Pvt. Ltd. | Palarivattom, Kerala, India

Worked and contributed on Industry oriented project: Flat Residence Management System

Learned basics of Python and Django Framework.

National Service Scheme Volunteer

2019 - 2024

Skills - Java 00Ps DSA

PHP Python C/C++

MySQLGitHTML/CSS/ BootstrapMS OfficeDjangoLinux AdministrationManual TestingGame TestingPrompt Engineering

Team Player Communication Leadership
Volunteering Designing Time Management

Certifications - PHP Great Learning (2024)

UI/UX Designing using ChatGPT Simplilearn (2024)
Google's : Introduction to Large Language Models Simplilearn (2024)

Google's : Generative AI Studio

Data Science

Monolithic & Microservices : Masterclass

SOLID Principles : Masterclass

Machine Learning (Workshop)

Simplilearn (2023)

Scaler (2023)

RP2 (2023)

Fundamentals in Applied Statistics

SS College (2022)