# ADHARSH UDAYAKUMAR

+91 7907605167



Alappuzha



Alappuzna

adarshudayakumar30@gmail.com



# Computer Science Engineering Student

# **SUMMARY**

I am a 3rd-year Bachelor of Technology student in Computer Science and Engineering at Mar Baselios College of Engineering and Technology. My academic journey has provided me with a strong foundation in programming, software development, and emerging technologies, alongside hands-on experience with real-world projects. I have worked on innovative solutions like an Event Management System, a Contract Farming Platform, and AI Chatbot, showcasing my ability to apply theoretical knowledge to practical challenges. These experiences have strengthened my problem-solving skills, teamwork, and dedication to creating impactful software applications.

# **EDUCATION**

# Mar Baselios College of Engineering and Technology

Bachelor of technology in computer science 2022-2026 (8.35 cgpa)

### St.Joseph's Higher Secondary School

Higher secondary Education 2021-2022 (96%)

#### SKILLS

- MERN Stack Development
- Java Programming
- C Programming
- JavaScript
- Python
- AI Proficeicy and Utilization
- MySql, Oracle, MongoDB
- Generative AI

### WEB LINKS

• Personal: <a href="https://bit.ly/adharshProtfolio">https://bit.ly/adharshProtfolio</a>

GitHub : https://github.com/Adharsh0

• Linkedln: https://bit.ly/mylinkedlin

### **EXPERIENCE**

# Intern at WebGlobal Technology Solutions Private Limited (2024)

IT intern at WebGlobal, specializing in building dynamic, responsive websites that combine functionality with modern design principles. Focused on utilizing the latest web technologies to create user-friendly and visually appealing web solutions..

### Internship at ICT Academy of Kerala (2024)

Completed an internship at ICT Academy of Kerala, focusing on MERN stack development. Gained hands-on experience in building full-stack web applications, mastering technologies like MongoDB, Express.js, React, and Node.js.

## CERTIFICATIONS

- Certificate of recognition on Young Innovators Programme
- Industrial Training at WebGlobal Technology Solutions (Web-Developer)
- Industrial Training at Intrainz (data science)
- Industrial Training at ICT ACADEMY of Kerela (full stack using mern)
- NPTEL course completion certification (deep learning)
- Certificate of Appreciation (Smart India Hackathon 2023)
- Udemy course completion certificate (Generative Al)

# POSITION OF RESPONSIBILITY

### BLOCHUB MBCET (EMERGE X)

Execom Tech (2024-2025)

### **PROJECTS**

# Zenith Events: A Comprehensive Event Management System

Zenith Events is a MERN stack-based platform designed to simplify event planning and management.

# Online Retail Recommendation System Using Python

A Python-based system that uses machine learning to provide personalized product recommendations, enhancing user experience and boosting sales in online retail.

# Online Doctor Appointment Booking System Using Java

A Java-based system designed to streamline doctor appointment bookings, enabling patients to schedule consultations easily while allowing doctors to manage their schedules efficiently.

#### Protfolio-with AI Assistant

Created an interactive portfolio using WordPress, featuring an AI chatbot for real-time user engagement and dynamic interactions. link: <a href="https://dev-adharshudayakumar.pantheonsite.io/">https://dev-adharshudayakumar.pantheonsite.io/</a>

#### OneClick Image Downloader - Chrome Extension

A simple and efficient Chrome extension that allows you to download images from any webpage with just one click. Streamline your workflow and save time with this user-friendly tool.

#### **DocBot: AI-Powered PDF Chatbot**

Built with the OpenAI API, this chatbot enables quick, accurate interactions with PDF documents for effortless navigation and understanding.