

Adithya Pradeep

Aspiring Java SpringBoot Developer

✉ adithyapradeep0309@gmail.com ☎ +91 7907139436

📍 Kizhakkemadom (H), Punnakkunnam PO, Alappuzha, Kerala, 688504 📅 03/09/2002

🌐 [linkedin.com/in/adithyapradeep03](https://www.linkedin.com/in/adithyapradeep03) 🐙 github.com/adithyakpradeep 🔗 adithyakpradeep.github.io/

📄 PROFILE

Enthusiastic and detail-oriented B.Tech Computer Science graduate with a solid foundation in software development, algorithms, and systems design. Equipped with hands-on experience in programming languages such as Java, and Python, and adept at using modern development tools and methodologies. Demonstrated ability to tackle complex problems, collaborate effectively in team environments, and deliver innovative solutions. Eager to apply technical skills and a passion for technology to contribute to dynamic projects and drive success in a forward-thinking organization.

💼 PROFESSIONAL EXPERIENCE

Internship - Luminar TechnoLab

Java Full Stack Developer

08/2024 – present | Kochi, Kerala

Key Skills : Java, Hibernnet, SpringBoot, Mysql

🎓 EDUCATION

Bachelor Of Technology - Computer Science and Engineering.

College of Engineering and Management Punnapra.

2020 – 2024 | Alappuzha, Kerala

CGPA : 6.78.

Higher Secondary

St Joseph's Higher Secondary School

2018 – 2020 | Alappuzha, Kerala

Grade : 87%.

High School

Little Flower Girls High School

2017 – 2018 | Alappuzha, Kerala

Grade: 95%

📜 CERTIFICATES

- Java Skill Certificate From Hackerank ☑
- Java Programming (Great Learning Academy) ☑
- Learn Python From CodeChef. ☑
- Python Fundamental(Great Learning Academy) ☑

📁 PROJECTS

IOT-DEEP LEARNING BASED PREDICTON OF PESTICIDES AND DISEASES IN MANGOES

2023 – 2024

Developed a system that combines IoT technologies to detect pesticides and deep learning algorithms (CNN) to predict disease in mangoes, and the combination of these two outputs is displayed on a website that helps mango buyers in their decision-making.

SIGN LANGUAGE TRANSALATOR

2022 – 2023

Executed a Sign Language Translator project employing deep learning algorithms to accurately interpret sign language, contributing to assistive technology solutions

MOVIE RESERVATION SYSTEM

2021 – 2022

Developed a Movie Reservation System for a college project, utilizing MYSQL for database management and ensuring user-friendly interface for ticket bookings.

🧠 SKILLS

>> Java
>> Oops
>> MySql
>> HTML5
>> CSS (Basics)
>> Python (Basics)
>> Reasoning
>> Critical Thinking

🌐 LANGUAGES

English

Malayalam