

# ADITHYA NAIR



---

## PYTHON FULL STACK DEVELOPER

---

### CONTACT

📞 9074997569

✉ [adithyanair2003@gmail.com](mailto:adithyanair2003@gmail.com)

**ADREESS:** Santhosh bhvan muttar p.o  
alappuzha

**LINK:** [https://www.linkedin.com/in/adithya-nair-bb39452b2?utm\\_source=share](https://www.linkedin.com/in/adithya-nair-bb39452b2?utm_source=share)

### SKILLS

Python  
Database  
MySQL, SQLite  
Frame work-Django  
HTML  
CSS  
Bootstrap  
Javascript  
Communication  
Strategic thinking

### EDUCATION

- ILM COLLEGE OF ARTS AND  
SCIENCE PERUMBAVOOR  
2021-2024

#### BACHLOR OF COMPUTER APPLICATION

- ST.GEROGE HSS MUTTAR  
2019-2021

#### HIGHER SECONDARY IN COMPUTER SCIENCE

### PROFILE

As a versatile professional, I bring programming expertise, adept software development, strong management, effective communication, and proven problem-solving to drive projects to new heights. As a recent graduate, I have a strong foundation in the latest technologies and methodologies. My internship experiences have equipped me with practical skills and a readiness to contribute to dynamic teams. Eager to learn and grow, I am excited to bring fresh perspectives and energy to your organization.

### PROJECTS

#### SMART CITY IN PHP

The proposed SMART CITY is a web application for all districts in kerala. This project is helps to manage some details about all districts in kerala . The webpage is also providing booking facilities for hotel, PG/hostel and it also provides education details (courses, placement colleges/institutes).

#### RECOMANDATION OF DOCTOR AND MEDICINES USING REVIEW MINING IN PYTHON

recommendation system leveraging review mining techniques to provide personalized suggestions for doctors and medicines. By extracting insights from patient reviews, we aim to enhance the decision-making process for individuals seeking medical advice and treatment. Our approach involves sentiment analysis, topic modeling, and collaborative filtering to generate tailored recommendations based on user preferences and feedback.