# ANAMIKA M

anamikamahi18@gmail.com 📞 +91 7510655959 👂 Thiruvananthapuram, Kerala, 695004 (Willing to relocate)

in linkedin.com/in/anamika-m-16a09321b 🕥 github.com/Anamikamahi18

## **PROFILE SUMMARY**

A postgraduate with a strong mathematics background and certified full-stack web development skills who is seeking a role as a Python developer or software engineer. Proficient in building dynamic, responsive web applications using Python, Django, React.js, and MySQL. A quick learner, passionate about clean, efficient coding, and solving complex problems. A collaborative team player dedicated to delivering reliable, scalable solutions and continuously learning new technologies.

#### **SKILLS**

#### **TECHNICAL SKILLS**

- Languages & Frameworks: Python, Django, JavaScript, React.js, Bootstrap, HTML5, CSS3
- Databases & Tools: MySQL, PHPMyAdmin, Git, Postman
- IDEs & Software: Visual Studio Code, Sublime Text, MS Office

#### **SOFT SKILLS**

Communication, Collaboration, Problem Solving, Critical Thinking, Adaptability, Teamwork, Leadership

#### STRENGTHS & INTERESTS

- Strengths: Quick learner, detail-oriented, Strong work ethic, Time management, Enthusiastic collaborator
- Interests: Building web applications, Learning new technologies, Open-source contribution, Data-driven problem solving

### **EXPERIENCE**

#### Full Stack Web Development Intern

MashupStack

09/2024 – 04/2025 Thiruvananthapuram, India

- Completed a certified full-stack internship, strengthening proficiency in Python, Django, React.js, and MySQL by developing 2 end-to-end web applications and implementing 20+ features.
- Engineered two full-stack web applications (OTT platform & bookmarking site), improving user engagement and functionality for 100+ users and managing 300+ data records.
- Implemented secure user authentication, CRUD operations, database management, API integration, and responsive UI designs to support smooth interaction and data management.
- Optimized REST API development and database queries, ensuring stable performance for 50+ concurrent users and faster application response under load.

### **EDUCATION**

## Master of Science in Mathematics

Mar Ivanios College

10/2021 – 08/2023 Thiruvananthapuram, India

### **Bachelor of Science in Mathematics**

Mar Ivanios College

06/2018 – 06/2021 Thiruvananthapuram, India

# **PROJECTS**

#### **OTT Streaming Platform**

MashupStack

03/2025 – 04/2025 Thiruvananthapuram, India

- Built a full-stack OTT streaming platform, enabling seamless streaming for 100+ movies and managing 50+ active users with smooth performance.
- Designed user-side features including registration, movie browsing, personalized watch history, and watch later list, enhancing accessibility to 100+ titles.
- Configured admin functionalities such as content management for 100+ movie entries, user access control for 50+ accounts, activity monitoring, and automated report generation to streamline operations.
- Technologies: React.js, Bootstrap, Django, Django REST Framework, MySQL

# Personal Bookmarking Site

MashupStack

- Created a secure full-stack web application to manage 200+ bookmarks, supporting 50+ active users with authentication and user-specific limits.
- Integrated functionalities such as search, pagination, and CRUD operations, enabling fast retrieval and seamless management of 200+ user-generated bookmarks.
- Technologies: React.js, Django, Django REST Framework, MySQL

02/2025 – 03/2025 Thiruvananthapuram