

## CONTACT

- +91 7012317060
- ✓ adityaarun2006@gmail.com
- **Q** Ernakulam, Kerala, India
- https://aditya-aportfolio.vercel.app

## **SKILLS**

- React.js & Next.js
- Python
- Data Science
- Data Structures
- Machine Learning
- MongoDB, MySQL etc.
- API Integration

#### LANGUAGES

- English (Fluent or Bilingual)
- Hindi (Advanced C1)
- Malayalam (Fluent or Bilingual)
- German (Beginner A1)

# SOCIALS

**LinkedIn:** https://www.linkedin.com/in/aditya-a-664089332/

GitHub: https://github.com/theblag



### **PROFILE**

Hand-on full-stack developer with experience in developing modern web applications with ReactJS, Next.js, and Tailwind CSS for frontent. Experienced in both old-school and new-school database solutions like MongoDB and Supabase for backend development. Proven capability to provide end-to-end project solutions from idea to deployment, with all deliverables demonstrated through an extensive portfolio website. Interested in designing responsive, user-friendly applications while continuously expanding technical skills through personal projects.

2024-2028

2023-2024



# **EDUCATION**

## **Bachelor of Technology**

Indian Institute of Information Technology,(IIIT K) Kottayam, Kerala, India

• CGPA: 9.45

# Higher Secondary - 12th Grade

Vijayagiri Public School, Thrissur, Kerala

• Final Grade: 95.4%

Computer Science Stream Topper

#### **Grade 10** 2021-2022

St. Patrick's Academy, Angamaly, Kerala

• Final Grade: 96.1%



## WORK EXPERIENCE

#### Full Stack Developer Intern

Full Stack Web Developer Intern, the Monks.tech — Los Angeles, CA (Remote) | October – Present

#### **Web Development Projects**

- Built various web apps and projects, using frameworks of JavaScript like React.js and Next.js, along with Tailwind CSS for styling and Backend tools like Supabase and MongoDB.
- Created easy-to-use APIs for third-party integrations, enhancing the functionality of existing applications without compromising on performance or security.
- All my projects are showcased in my portfolio website, made using React, along with Three.js