



ANAGHA NARAYANAN

anaghanarayanan631@gmail.com



PYTHON FULLSTACK DEVELOPER

Kannur, Kerala



https://www.linkedin.com/in/anagha-narayanan-b5a1aa253



https://github.com/AnuzzN



SUMMARY

Passionate about creating intuitive, user-centric websites and gaining hands-on experience in front-end and back-end development. Strong team player with excellent communication skills and a commitment to continuous learning and growth. And eager to apply my skills and learn from experienced professionals to contribute to dynamic projects.

EDUCATION

BACHELOR OF TECHNOLOGY

Stream: Electronics and Communication College of Engineering Trikaripur, Kerala 2019-2023

SKILLS

- Python
- My SQL
- HTML
- **CSS**
- **JavaScript**
- JQuery
- Bootstrap
- Django
- React Js
- 00PS
- Communication & Teamwork
- Adaptability & learning agility
- Interpersonal skills

CERTIFICATIONS

- Certified in 'Computer vision basics' accredited by the University at Buffalo, The State University of New York, available through Coursera.
- · Certified for mastering Java and C++ courses through Sololearn.
- · Acknowledged for participation in the Industrial IoT workshop by Product Officer at Deepflow Technologies Pvt Ltd.
- Recognized for achievements in an exhibition at a National-level Techfest organized by College of Engineering Trikaripur.

INTERNSHIP

PYTHON FULLSTACK DEVELOPER

Oneteam Solutions Edtech Pvt ltd. | Oct 2023-present

- · Applied Python expertise to develop dynamic web applications, leveraging frameworks such as Django for robust back-end functionality.
- · Proficiently integrated front-end technologies like HTML, CSS, and JavaScript to deliver seamless user experiences across various projects.
- · Hands-on experience working on real-world projects, which can enhance understanding of software development processes and best practices.

PROJECTS

1.TRAVELLO

- . The website offers personalized travel itineraries, real-time updates, and a visually appealing interface to inspire and facilitate seamless travel planning for users.
- Backend:Python Django , Frontend:HTML,CSS,Bootstrap

2.BOOKAPP

- The website offers users a comprehensive platform to explore, review, and discover a diverse range of books.
- · Backend:Python Django, Frontend:HTML,CSS,Bootstrap

3.STUDENT STUDY PORTAL

- · This provides a centralized platform for students to access educational resources, collaborate on projects, and track their academic progress.
- Backend:Python Django, Frontend:HTML,CSS,Bootstrap

4. HOSPITAL MANAGEMENT API

- · A simple API to deploy on any free service
- Two users patient and doctor and two models patient and doctor.
- Used token based API,KNOX,Django,Restframework,My SQL.