



BASIL K GEORGE

Full-Stack developer

✉ itsbasilgeorge@gmail.com

🔗 <https://github.com/itsbasilgeorge>

🏠 Kurunnappillil (H), Thattekad P.O,
Palamattam, Kothamangalam,
Ernakulam, Pin Code: 686681

☎ 7012979033

EDUCATION

Bachelor of Computer Science

Mar Elias College, Kottappady
MG University

Oct 2020 - May 2023

EXPERTISE

- (HTML, CSS, JS)
- Python
- PostgreSQL
- GIT Tool
- SQL (PostgreSQL, Flask)
- REST API's
- Bootstrap v4
- Machine Learning (basic)
- Artificial Intelligence (basic)

SKILLS

- Touch Typing (40-50 WPM)
- Problem-Solving
- Communication
- Graphic Design
- Creativity and innovation

WORK TOOLS

- VS Code
- Pycham
- GIT

PROFILE

Enthusiastic and tech-savvy undergraduate student pursuing a Bachelor's degree in Computer Applications (BCA), with a passion for web development. A dedicated learner with a keen interest in the latest technologies, I am committed to contributing my skills and knowledge to create visually appealing static web pages.

I'm eager to apply and expand my skills in web development, seeking opportunities to contribute to innovative projects.

WORK SHOPS

Nosce Software Solutions

Web Development

Due to College project HTML, CSS, Java Script as frontend and PHP and MySQL as backend.

Jun 2022 - Feb 2023

INTERNSHIP

BigHeads Creative Tech

- Front-end Development
- Git Tool
- Affiliate Marketing
- SEO

Jul 2023 - Aug 2023

OFFLINE COURSE

Avodha Edutech Pvt Ltd

Web Development

- Python
- Django
- Bootstrap v4
- GIT Tool
- REST API's
- SQL (PostgreSQL, Flask)
- Web Hosting

Dec 2023 - Apr 2024

HOBBIES

- Learning Languages
- Reading
- Cricket
- Workout

LANGUAGES

- English
- Malayalam
- Tamil

PROJECTS

- **Static Homoeo Clinic Website**

Designed and implemented a responsive Homoeo clinic website showcasing various projects, demonstrating proficiency in creating visually appealing and user-friendly interfaces.

Technologies Used: HTML, CSS, JS, Bootstrap

Host link :

- **Hospital Management System**

Developed a comprehensive hospital management system using Python Django. The system includes patient appointment form and separate login and registration functionalities for doctors and patients, enabling secure access to their respective dashboards.

Implemented a secure login and registration system for doctors, allowing them to access their dashboard upon authentication. Designed a user-friendly login and registration interface for patients, ensuring secure access to their personal information. Implemented features for patients to schedule appointments with preferred doctors. Integrated a user-friendly appointment form, enabling patients to request appointments based on their preferred date and time slots.

Technologies Used: Python, Django, PostgreSQL

Host link : <https://github.com/itsbasil/Hospital-Management>

- **Video Chat Website**

Build a video calling website with Django and the Agora Video Web SDK. This project will include the following features: Group and peer to peer video calling, full controls such as muting your mic, turning your camera off and displaying usernames.

Technologies Used: Python, Django, Agora Video Web SDK

Host link : <https://github.com/itsbasil/Django-video-chat>
