

SATHPRIYAN E

PYTHON FULL STACK DEVELOPER

Date of birth: 13/08/2002 | Nationality: Indian | Gender: Male | Phone number: (+91) 8589866959 (Mobile) |

Email address: sathpriyaneshaji@gmail.com | LinkedIn: www.linkedin.com/in/sathpriyan-e-248907225 | Git hub: <https://github.com/Sathpriyane123>

Address: Santhimandiram (ho), Naduvilttu Paramba,, Malikkadavu, Vengeri PO,, 673010, Kozhikode, India (Home)

ABOUT ME

Results-driven software developer with expertise in frontend and backend technologies, seeking to leverage skills in designing and implementing user-friendly and efficient software solutions. Passionate about enhancing healthcare operations through innovative software applications, aiming to contribute to a dynamic team focused on impactful projects in the tech industry.

WORK EXPERIENCE

01/09/2023 – CURRENT Kozhikode, India

PYTHON FULL STACK DEVELOPER INTERN DOCOTSMART ENTERPRISES PVT LTT GOV CYBER PARK KOZHIKODE

- Oversee and maintain core web service and website development
- Write well-designed and efficient code by using the best software development practice
- Collaborate with Senior software developer to update the web site and create new features
- Worked in live projects Domain Django: " Docto customer relation management software" & "Clinic Management Software"

EDUCATION AND TRAINING

2020 – 2023 Kozhikode, India

BSC ELECTRONICS Calicut University / College Of Applied Science (IHRD) Kozhikode

2018 – 2020 Kozhikode, India

12TH (BIO SCIENCE) Malabar Christian College Higher Secondary School, Kozhikode

2017 – 2018

10TH Malabar Christian College High Secondary School, Kozhikode

LANGUAGE SKILLS

Mother tongue(s): MALAYALAM | ENGLISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C2	C2	C2
HINDI	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Frontend

bootstrap | html | REACT | CSS | JavaScript

Backend

python | Django | MySQL | SQL

version control

git

MS Office

MS word | MS EXCEL

PROJECTS

01/01/2024 - CURRENT

CLINICAL MANAGEMENT SOFTWARE LIVE PROJECT

- The Clinic Management Software (CMS) revolutionizes clinic operations by centralizing administrative tasks, appointment scheduling, patient records, and billing. With streamlined workflows and integrated communication features, CMS enhances efficiency, improves patient experience, and ensures regulatory compliance, making it an essential tool for modern clinics.
- Project frontend is html, CSS, JavaScript, bootstrap Backend is used as Django frame work, python , MySQL, REST API used

Link <https://github.com/shajahan-tk/CLINICAL-MANAGMENT-SOFTWARE.git>

01/12/2023 - 31/12/2023

Docto Customer Relations Management Software Live project

Project Doctor is a comprehensive Customer Relationship Management (CRM) system designed specifically for healthcare institutions. It enables seamless communication between doctors and the BDE department of Doctosmart, handling tickets, leads, follow-ups, software product sales, and inquiries. With integrated feedback mechanisms and personalized patient profiles, Project Doctor enhances patient satisfaction and loyalty while empowering healthcare providers to deliver exceptional care.

Technologies Used:

- **Backend:** Django, MySQL
- **Frontend:** HTML, Bootstrap, CSS, JavaScript, React
- **APIs:** Crafted REST backend APIs

Link <https://github.com/Sathpriyane123/DOCTOCRM.git>

01/09/2023 - 31/10/2023

Mini Project Hospital Management Software

Hospital Management Software (HMS) streamlines healthcare operations by automating administrative tasks and improving efficiency. With features like online appointments and robust analytics, it enhances patient care and ensures regulatory compliance, making it essential for modern healthcare institutions.

Technologies Used:

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** Django, Python, MySQL

Link <https://github.com/Sathpriyane123/HMS1.git>

DECLARATION

.

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

SATHPRIYAN E