

MUHAMMED SAHAL T

Python Full Stack Developer

+91 9072574323 ◇ sahaltrahath56@gmail.com ◇ Calicut, Kerala, India ◇ Open to Relocate

[LinkedIn](#) ◇ [Portfolio](#)

SUMMARY

As a Bachelor of Computer Science graduate, I Proficient in Python, Django, HTML, CSS, JavaScript, React and Databases. I am a quick learner and an enthusiastic team player. I seek a challenging opportunity to apply my skills and gain practical experience in Full Stack development

SKILLS

Programming Languages Python, Javascript
Framework Django (Web Framework), Angular
Web Development HTML, CSS, Bootstrap, JavaScript
Data Base SQL, My SQL, MongoDB
Analytical Skills Critical & Analytical thinking, Effective communication
Soft Skills Time management, Quick learner, Team work, Organizing Skill
language English, Hindi, Malayalam
Tools and Platforms Git and GitHub

EXPERIENCE

Quest Innovative Solutions Private Limited, Kozhikode. June 24

I collaborated with teams to design, develop, and deploy web applications. I used HTML, CSS, and JavaScript for front-end features and Python, Angular, Bootstrap, and Django for back-end development, creating robust APIs for an E-commerce website

EDUCATION CREDENTIALS

Bachelor's in Computer Science, Peekay CICS arts and science college Affiliated to University of Calicut (CGPA: 6.22)	Jun ' 21 — Mar ' 24 Calicut, India
Higher Secondary, MMVHSS HSS, Parappil (GPA: 92.5%)	Jun ' 19 — Mar ' 21 Calicut, India
High School, HIMAYATHUL ISLAM HSS, Silkstreet (GPA: 95%)	Jun ' 18 — Mar ' 19 Calicut, India

PROJECTS

Care4U Web Application (Academic project)

- Front End: HTML, CSS, Bootstrap, JavaScript Back End: Python (Django) Data Base: My SQL Care4U is a web application that facilitates blood donation, medical equipment donation, and the sale of handmade crafts and artwork by individuals in care homes and welfare organizations. It helps create a network of donors, supports the redistribution of unused medical resources, and provides a platform for individuals to sell their creations, supporting both personal income and community causes.

Hospital Management System

- Front End: HTML, CSS, Bootstrap, JavaScript Back End: Python (Django) Data Base: My SQL Created a web application to manage hospital tasks like patient registration, appointments, and medical records. Used Django for backend, built clean user interfaces, and added role-based access for doctors and staff.

Collage Management System

- Front End: HTML, CSS, Bootstrap, JavaScript Back End: Python (Django) Data Base: SQLite Created a web application to manage collage tasks like student registration, teacher registration and View Student Activities. Used Django for backend, built clean user interfaces, and added role-based access for student and staff.