Sayangh

• Kanakkasherry House, PO Koorikuzhi, Kaipamangalam, Thrissur

OBJECTIVE

I'm a Computer Science Engineering student with a strong interest in building smart, user-friendly tech. I enjoy experimenting with new tools, thinking outside the box, and tackling real-world challenges through code. I'm always looking for hands-on experiences where I can sharpen my skills, collaborate with others, and bring creative ideas to life.

EDUCATION

2021 - 2025	Bachelor of Technology in Computer Science And Engineering Universal Engineering College, Thrissur CGPA: 7.6
2019 - 2021	Higher Secondary Education GFHSS Kaipamangalam, Thrissur Percentage: 92%
2019	10th Standard in CBSE Syllabus Sri Sai Vidhya Bhavan, P.Vemballur,Thrissur Percentage : 72%

PROJECTS

Web-Application for Doctor Consultation and live Medicine Availability Finder

Developed a full-stack healthcare platform using Django, enabling real-time medicine search, virtual doctor consultations, and digital prescription management with secure payments and a responsive UI.Published research on this solution at NCAISF'25 and IC-WINGS 2K25 conferences.

ChatBot for KTU Student Login Website

Built an AI chatbot for the KTU student login website using Python, Flask, and TensorFlow to handle student queries. Trained with NLP techniques and integrated into a responsive web interface using HTML, CSS, and jQuery for real-time interaction.

INTERNSHIP

Data Science using Python and Power BI for Data Analysis

CERTIFICATIONS

· Full Stack with python

SKILLS

Tech SkillsDeveloper ToolSQL, Python, Java, C, HTML, CSSVS Code

Languages Soft Skills

English, Malayalam, Tamil, Hindi Teamwork, Problem Solving, Fast Learner, Communication

REFERENCE

Nighila Ashok, Head of Department, Universal Engineeering College nighila@uec.ac.in