

BENCY BETHEES

SOFTWARE ENGINEER

✉ bencybethees143@gmail.com ☎ 8606536056 📍 TVM

🌐 <https://github.com/BencyBethees> 🔗 www.linkedin.com/in/bency-bethees

PROFILE

Dedicated Web Designer with hands-on experience in front-end development and responsive UI/UX design using HTML, CSS, JavaScript, and Bootstrap. Skilled in creating user-friendly web interfaces and improving design performance. Passionate about collaborating with teams to deliver high-quality digital experiences. Actively learning AI tools, Git/GitHub, and modern web technologies to build efficient, scalable, and innovative web solutions.

EXPERTIES

- Amazon Web services (AWS)
- Javascript
- CSS
- HTML
- Bootstrap
- Java
- Python

EXPERIENCE

Intern Luminar Technolab Practical experience with HTML, CSS, JavaScript, and Bootstrap for responsive web development, and actively expanding skills in additional front-end technologies.	07/2025 – Present
Web Designer - Trainee Web Designer at Ramachandran Textiles Pvt. Ltd., responsible for website design and supporting software development.	03/2024 – 10/2024 TVM,Kerala
Intern Trinity Technologies Certified in Amazon Web Services (AWS) from Trinity Technologies with knowledge of EC2, S3, VPC, DynamoDB, Route 53, Lambda, API Gateway, CloudWatch, Elastic Beanstalk and more..demonstrating strong ability in cloud deployment and management.	10/2023 – 01/2024 TVM,Kerala
Intern Keltron Company Internship for Java, Python, & Machine Learning	03/2023 – 05/2023 Kozhikode,Kerala
Intern Keltron Company Internship for Html & CSS	2022 TVM,Kerala

PROJECT

Cattle Disease Identification using Machine learning **Student**

Project Role: Student Team Size: 4

Duration: 6 Months

Technologies used: Python, Anaconda navigator, Scikit-learn, Pandas, NumPy, Matplotlib and Seaborn (python libraries).

EDUCATION

BE - Computer Science & Engineering Anna University/Mar Ephraem College 84%	08/2019 – 04/2023
12th State Board/Leo XIII H.S.S 82%	02/2018 – 03/2019
10th State Board/Trinity ENG & MALA School 97%	03/2016 – 03/2017

CERTIFICATES

- Amazon Web Services