FARSANA PI

ASPIRING WEB DEVELOPER

EDUCATION			PERSONAL INFO
2024	Bachelor of Technology (B. Tech) in Computer Science & Engineering with minor in Electronics & Communication Engineering, KMEA Engineering	8.6 CGPA	Phone +91 8089480051
	College, Kerala Technological University (KTU)		E-mail
			pifarsana@gmail.com
2020	Class 12 - Science, Jama-Ath Residential Public		
	School, Central Board of Secondary Education (CBSE)	86%	Address
			Palliparambil (H), Padamugal,
2018	Class 10, Jama-Ath Residential Public School, Central Board of Secondary Education (CBSE)	89.8%	Kakkanad, Kochi, Kerala
	·		LinkedIn
			linkedin.com/in/farsana-pi-
INTERNSHIPS & WORK EXPERIENCE			b27238211/

Internship at Mind Empowered (May 2023)

Completed one-month internship focused on Product Management. Collaborated with cross-functional teams to analyse user needs and preferences, incorporating insights gained from persona-based approaches into product design and development.

Executive committee member and Content Writer- KLF (Oct 2021)

Led content creation and event planning initiatives as an Executive Committee Member at KMEA Language Forum (KLF) for one year, demonstrating effective leadership and creative contributions.

COURSES & CERTIFICATIONS

TCS iON Career edge - Young Professional Certificate (Nov 2023)

Comprehensive training focused on enhancing career prospects. Developed behavioural skills, presentation abilities, and polished communication skills. Gained proficiency in business etiquette and professional conduct.

Joy of computing using Python Certificate - NPTEL (April 2023)

Built logical thinking and problem-solving skills from scratch, enabling the development of programmatic solutions. Achieved a commendable 70% score in the assessment phase.

ACADEMIC PROJECTS

Decoding Emotions using Deep Learning - Main Project

Design and develop a deep learning model specifically tailored for sentiment analysis in Malayalam from social media comments. Machine Learning and Deep Learning models for comparing better performance.

Personal Portfolio

Constructed a visually captivating and user-friendly portfolio website using HTML, CSS, and Bootstrap, highlighting professional skills, projects, and accomplishments.

Fitness Website

Developed a fitness website using the MERN stack (MongoDB, Express.js, React.js, Node.js) that allows users to securely log in, view, and edit workouts on a responsive dashboard for tracking daily and weekly activities.

Wellness Hub

Develop a website which includes notes, nutrition tracker, journal, community and chatbot using HTML, CSS, PHP.

TECHNICAL SKILLS

github.com/farsana1

Programming Languages

JavaScript Python Java C

GitHub

Software Tools

HTML
CSS
Figma
React.js
MongoDB
Pandas
Power Bi
SQL
WordPress
Jira
VS Code
IntelliJ
Git

SOFTSKILLS & INTERESTS

Analytical Problem Solver Strong Communication Team Collaboration Tech learning passion Reading

LANGUAGES KNOWN

English Malayalam Hindi