

FAYIZA KM

CONTACT

- Edappally, Ernakulam
- 9526872519
- fayizakm2001@gmail.com
- <https://www.linkedin.com/in/fayizakm/>
- <https://github.com/TechLearner06>

PROFILE SUMMARY

Motivated MCA graduate with a solid foundation in Python, HTML, CSS, and JavaScript, seeking an entry-level software or web developer position. Passionate about learning new technologies and eager to contribute to innovative projects in a dynamic environment

EDUCATION

Master of Computer Application

- 2021 - 2023
- KMM College, Thrikkakara
- Grade A

BSc Physics with Computer Application Model 2

- 2018 - 2021
- Al Ameen College, Edathala
- Grade B

SKILLS

- Python
- HTML
- CSS
- Web Development
- ReactJS (Self-Learning)
- Python Django (Self-learning)
- MySQL
- Git
- GitHub
- Quick Learner with passion for technology
- Problem- Solving
- Communication Skill
- Self Learning
- Adaptability
- Time Management

LANGUAGES

- English: Fluent
- Malayalam : Fluent

PERSONAL PROJECTS

feeds - Social Media Web Application

https://github.com/TechLearner06/feeds-Social_Media_Web_Application

- Developed a social media web application named "feeds" that allows users to interact and engage with each other through various features.
- Features: User authentication, profile management, user suggestions, follow/unfollow, post management (upload, delete, like posts), personalized feed display, search functionality, view followers and following lists.
- Technologies: HTML, CSS, JavaScript, Python with Django

clipNote – Full Stack Note App (ReactJS & Python Django]

https://github.com/TechLearner06/Notes-App_Django_ReactJs

- A responsive note-taking app with full CRUD functionality, allowing users to create, view, edit, and delete notes, organize them by category, and filter notes for easy access with expandable previews.
- Technologies: ReactJS, Python Django

Online Food Order Website - Full Stack Development (PHP)

https://github.com/TechLearner06/Food-Order-Website-PHP_MySQL

- Developed a dynamic online food ordering platform using PHP, MySQL, HTML, and CSS.

ACADEMIC PROJECTS

Mini Project

- An Android Application that provides complete guide and basic emergency support for surviving when stranded or separated during a field trip or the likes in a more digital manner
- Flask, MySQL

Credit Card Fraud Detection Using Machine Learning

- Integration of a credit card fraud detection system with an online payment platform
- Fraud detection based on location, time, user behavior
- Random forest classifier algorithm, Flask, MySQL