Anuja T L

🕨 +91 9400575245 🎽 anujaanu5245@gmail.com

in Linkedin

GitHub

Technical Skills

Web Development:

HTML, CSS, Bootstrap, Javascript, Node. is,

Express.js,React.js.

Programming Language: Python, Java

Databases: MySQL, MongoDB

Version Control: Git, Github.

System: Windows, Linux.

Education

APJ Abdul Kalam Technological University Mohandas College of Engineering And Technology MCA - 81.1%

University of Kerala Mahatma Gandhi College Trivandrum Bsc Botany - 78.8%

Kerala Board of Secondary Education Govt H S S Kilimanoor HSE - 90.5%

Certificates

- NPTEL Certificate in 'Introduction to Cloud Computing'.
- NPTEL Certificate in 'Introduction to Internet of Things'.
- NETICS IT Innovations certificate for attending a Python workshop.
- Five-Day Workshop on React by Kompetenzen Technology.



Dedicated and skilled MCA graduate seeking a challenging position in software development where I can leverage my technical skills, problemsolving abilities, and passion for technology to contribute to innovative projects and drive organizational success.

Projects

OTT PLATFORM

- Developed an OTT platform with admin and user functionalities. Admins manage movies (CRUD), users (search, block/unblock, view history), and view engagement reports.
- Users register/login, browse/watch movies, manage watchlists, and update accounts.
- Frontend: HTML, CSS, JavaScript, React.js. Backend: Node.js, Express.js. Database: MongoDB.

URL SHORTENER APPLICATION

- Developed a full-stack web app with React.js, Node.js, Express.js, and MongoDB.
- Features: User authentication, URL shortening, CRUD with pagination and search.
- Responsive frontend with backend APIs ensuring 5-URL limit per user.

AI CHATBOT FOR MENTAL HEALTH- 01/2024 to 04/2024 Major Project, MCA

- Al Mental Health Chatbot is a pioneering project providing crucial support for individuals grappling with mental health complexities.
- As a compassionate virtual companion, it offers assistance and information through a user-friendly interface, addressing FAQs on mental health.
- Developed using ML.Net, C#, .Net

SOIL ANALYSIS AND NUTRIENT MANAGEMENT FOR SUSTAINABLE AGRICULTURE - 09/2023 to 12/2023 Minor Project, MCA

- This project analyzes soil to determine its Nitrogen (N), Phosphorus (P), and Potassium (K) values to identify soil type and nutrient content. It suggests suitable crops for cultivation based on soil composition.
- The frontend uses HTML, CSS, Bootstrap, and JavaScript, while the backend is powered by Java.