ALMUSPIK R

Software Developer

+919025570984

almuspik49@gmail.com

EDUCATION

 THAMIRABHARANI ENGINEERING COLLEGE (2021-2025).

Bachelor's in Computer Science and Engineering - IV year with **CGPA – 7.4/10**

 RAMASWAMY PILLAI HR. SEC. SCHOOL (2019-2021).
With percentage of 86.7

OBJECTIVE

Computer Science Engineering student with a strong foundation in web technologies and Django framework, seeking international job opportunities to apply my knowledge and problem-solving skills in Python. With intermediate proficiency in Java and C, I am eager to contribute to innovative projects while gaining global experience in software development.

SKILLS

• Programming Languages : Python ,

WebTools (HTML,CSS, Java Script, Bootstrap)

- Web Frameworks : Django.
- Database: Mysql Database management.
- **OS** : Windows, Linux (currently learning kalilinux).
- **Tools** : VS code, Anaconda, Jupyter Notebook.
- Machine Learning : ML Algorithms, Numpy, Pandas, OpenCV.
- Others : Git.

CERTIFICATIONS

- Front End Development Internship at Iconix Software Solutions.
- Artificial Intelligence Developing using python at Iconix software solutions
- Web development using PHP and Mysql at Marcello Technologies.
- Responsible AI for youth Development.
- Won first prize In Paper Presentation Comparative study on Linear and Logistic Regression.



OTHER ACTIVITIES

- Obtained 2 stars in Python and Problem solving section in HackerRank.
- HackerRank Profile : <u>almuspik49</u>
- Participated in Paper Presentation Comparative study on Linear and Logistic Regression.

PROJECTS

Github: https://github.com/almuspik

UG : Prediction of Brain Alzheimer's Disease from MRI Scans Using Deep Learning

 Designed a CNN-based model to detect and monitor Alzheimer's disease progression from MRI scans, focusing on early diagnosis and improved accuracy through image processing and classification techniques.

WEB APPLICATIONS

 Developed web apps like a self-portfolio, "Funny Love Proposal," "Impressive Login Forms," and "Diwali Wish," showcasing front-end skills and UI design expertise.

NETFLIX CLONE WEBSITE

• Built a responsive Netflix clone using HTML, CSS, and JavaScript, replicating the platform's UI for smooth navigation and a seamless user experience across devices.

DJANGO

Django-Music_player

 Built a Django music player with shuffle and repeat features, focusing on backend functionality and user experience.

Django-Notes

 Built a Django notes application with login/logout, CRUD functionality, and search by title and creation date, offering a user-friendly interface for efficient note management.

Django-diary_application

 Built a Django diary application with login/logout, CRUD functionality, and search by title and creation date, allowing users to describe their life over a period of time typically on a daily basis, with a userfriendly interface for easy diary entry management.