# **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.