

Pinjari **ABDUL RAHIMAN**



**PROFILE**

Innovative and passionate **Post Graduate** with strong foundation in **Java** programming language and software development principles. Passionate about creating efficient,scalable,and user-friendly applications. Proficient in **Object Oriented Programming** ,with hands-on experience through academic projects. eager to learn new Technologies and seeking to leverage skills in a dynamic software development role to contribute to drive success.

**CONTACT DETAILS**

@ abdulrahiman2901@gmail.com  
☎ +9989966184  
🐙 github.com/AbdulRahimano1  
🌐 linkedin.com/in/abdul-rahimman-b3514130b/

**PERSONAL INFORMATION**

Citizenship: **Indian**  
Family: **Single child**  
Languages: **English** (A1), **Hindi** (A1), **Telugu** (native)

**SKILLS**

- Java, SQL
- Html, Css, JavaScript
- React, Spring, SpringBoot
- Git, Git-Hub, Linux
- MS Word, Excel, PowerPoint
- Communication and team collaboration

**EDUCATION**

- MASTER IN COMPUTER APPLICATIONS[MCA]. **2022–2024**  
◇ sv university, Tirupati
- BACHELOR OF SCIENCE[MPCS]. **2019–2022**  
◇ Osmania Degree College, Kurnool

**PROJECTS**

- Facial Recogiton Using Machine Learning.** **Feb–2024**  
◇ Developed a Machine Learning model for accurate face expression de-  
tection.Utilized advanced computer vision techniques and deep learing  
alogrithms to analyze facial features and classify expressions in real-time.  
Implemented the using **Python, TensorFlow, and OpenCV**. This project show-  
cases expertise in Machine Learning, computer vision, and Deep Learning  
Techniques.
- Fake News Detection Using Machine Learning.** **Jun–2024**  
◇ Contributed in developing a Machine Learning Model for detecting fake  
news articles,utilizing Natural Language Process[NLP],We collected a diverse  
dataset of news articles labeled as real or fake.Key features were extracted  
using techniques such as TF-IDF and word embeddings to analyze linguistic  
patterns and sentiment. Various machine learning algorithms, including  
**Logistic Regression, Random Forest, and Support Vector Machines**, were  
implemented and evaluated based on accuracy, precision, and recall.

**ACCOMPLISHMENTS**

- Assembled small Projects using **HTML, CSS,JS and React** and gained  
good knowledge and hands-on experience.while each project  
enhanced my development skills.
- Designed and Developed my own **Portfolio website**.
- Contributed in java project for a Travel Agency using **Object Ori-  
ented Programming** principles.
- Ncc (2019-2022) helped me to aquire Leadership qualities

**PERSONAL TRAITS**

- ◇ **Problem Solving Skills**
- ◇ **Optimistic Attitude**
- ◇ **Adaptabilty**
- ◇ **Leadership**
- ◇ **Team work and Collaboration**
- ◇ **Positive Attitude**

**HOBBIES**

*Watching Movies*  
*Listening to music*  
*Cooking*  
*Hiking*