



2023

2019-2023

2018-2019

2017-2018

TRINAYA S

- 58/65 Rajaji Street, Karur-639001
- trinaya1010@gmail.com
- www.linkedin.com/in/trinaya-s-953223204

OBJECTIVE

- Ambitious and results-driven recent college graduate with a degree in computer science, seeking an entry-level position to apply my technical skills and passion for innovation to contribute to the company's growth and success.

AREA OF INTEREST

- FullStack Development
- DataScience and MachineLearning

TECHNICAL SKILLS

- Java
- SAP UI5
- HTML & CSS
- Javascript
- Angular
- Nodejs

SKILLS

- Problem solving
- Hardworking
- Passionate about learning

EDUCATION

Currently pursuing Diploma in Data Science and Machine learning in IIT Madras

M.Kumarasamy College of Engineering

- Bachelor of Engineering(Computer Science and Engineering)
- Cgpa: 8.2

Cheran Matric Higher Secondary School

- HSC
- Percentage: 89.5%

Cheran Matric Higher Secondary School

- SSLC
- Percentage: 96.2%

PROJECTS

WEB PHISHING DETECTION

Description : Project mainly focuses on applying a machine-learning algorithm to detect Phishing websites. In order to detect and predict e-banking phishing websites, we proposed an intelligent, flexible and effective system that is based on using classification algorithms.

AIRLINE TICKET PRICE FORECASTING

Description : Objective of this project is to forecast the price of airline tickets by using time series model. We also makes the facility for the organization to get their forecasting graph of flight price based on their dataset have. User can just upload their dataset and get forecasting price graph for mentioned duration.

COURSE CERTIFICATION

- Currently pursuing Mern Stack Development certification course at **Guvi IIT Chennai**
- AI for Everyone : Master the basis a course of study offered by IBM
- Machine Learning-Linear Regression course offered by SSC NASSCOM.
- Data science using python with 90% of grade mark offered by Edx .

INTERNSHIP

- AWS Cloud virtual internship offered by AWS.

CO-CURRICULAR ACTIVITIES

- Online Workshop "Programming in Java" in Techmyths Solution