SREEKA G

sreekag.21aid@kongu.edu 9566943886

Tiruppur

https://www.linkedin.com/in/sreeka-

govindaraj-52153524b/

https://github.com/Sreekag
https://leetcode.com/sreekag/

PROFILE

I'm skilled in MERN stack and Machine Learning, eager to join software teams. I wish to collaborate on noteworthy projects.

EDUCATION

B.Tech Artificial Intelligence and Data Science, Kongu Engineering College CGPA -8.58 Graduation-2025

SSLC, AVP TRUST Matric Hr Sec School, Tiruppur.

PERCENTILE-95.4%

HSC, AVP TRUST Matric Hr Sec School, Tiruppur.

PERCENTILE-95.7%

SKILLS

PowerBi
Tableau

Machine Learning & IOT
Big Data Analysis

Programming Languages:
Java, Python, C

010

LANGUAGES

Tamil

English

Kannada

Hindi

IN EXPERIENCE

On Going Internship at IGrad Labs-Autograder

PROJECTS

Human Activity Recognition Using Machine Learning $\mathscr D$

Machine Learning (Python, Scikit Learn)

Knee OsteoArthritis Detection Using Deep Learning $\mathscr D$

Deep Learning(TensorFlow,PyTorch,Keras)

Customer Churn Analysis ∂ Pyspark, Machine Learning

Analysis of AirTraffic Across India ∂ PowerBI

Open Elective Course Finder & Faculty Picker *⊗* MongoDB,ExpressJS,ReactJs,NodeJs

□ PUBLICATIONS

Unveiling the Novel Techniques in Human Activity Recognition Using Mobile Sensors-2023 ICECA Proceedings, IEEE ⊗

♠ VOLUNTEERING

AI CODING CLUB, Joint Secretary

IT Association, Executive Member 2022 - 2023

Computer Society Of India, Active Member

★ PERSONAL SKILLS

Leadership, Communication

CERTIFICATES

- Design Thinking -NPTEL
- Business sustainability and Management NPTEL.
- Emotional Intelligence NPTEL.
- c++ NPTEL.
- Privacy and Security in Online Social Media-NPTEL.

PAPERS PRESENTED

- Unveiling the novel techniques of HAR using Mobile Sensors at IEEE conference, Coimbatore.
- Presented a paper on ARTIFICIAL Intelligence in PSG Institute of Technology, Coimbatore.

AREA OF INTERESTS

Data Analysis

05

Machine Learning