



SHAAFIQE M

LEARNER

DETAILS

ADDRESS

R M Colony,
Dindigul, Tamil Nadu, 624001,
India

PHONE

+91 9344785175

EMAIL

shaafiqe2003@gmail.com
717821i247@kce.ac.in

LINKEDIN

<https://bit.ly/40i3qjD>

Project / Startup website

www.tnev.in

SKILLS

- Fast Learner
- Entrepreneurial skills
- Programming skills
- Multitasking
- Presentation skills
- Machine Learning
- Data Visualization
- Leadership skills

LANGUAGES KNOWN

- English - Highly Proficient
- Tamil - Native Speaker
- Hindi - Limited Proficiency

PROGRAMMING LANGUAGES

Python, C Programming, Java, R
Programming, HTML, CSS, Java
Script, PHP, MySQL

PROFILE

Passionate about Data Science, AI, and entrepreneurship. I excel in analytical thinking, problem-solving, and cutting-edge technologies. Equipped with an entrepreneurial mindset, I thrive in roles that combine analytical acumen with innovative thinking.

EDUCATION

Shri Maharishi Vidya Mandir, Primary & Secondary Education

Jun, 2006 - May, 2019 📍 Dindigul

Graduated with a score of 84% and certified with various skills sets.

Achyuta Public School, Senior Secondary Education

Jun, 2019 - Jul, 2021 📍 Dindigul

Graduated with a score of 95%.

Karpagam College of Engineering, B Tech Artificial Intelligence
and Data Science [Expected Graduation: 2025]

Nov, 2021 - May, 2025 📍 Coimbatore

Current CGPA of 8.2 until 3rd semester.

PROJECT

TNEV - Trafomatic Network for Emergency Vehicle

A public service based project related to emergency vehicle(patented)

AI All Stream Predictor

A chat Bot, used for prediction in almost every domain that no need to
train data

ACHIEVEMENTS

Project TNEV - Pitching, Business Conference, Hackathons

Achieved 1 international and 10 National awards

Rank Holder Certification Odd semester

Secured 2nd position

CERTIFICATIONS

Infosys Springboard

- Basics of Business Communication
- Business Writing
- Business English + 4 more

- AICTE - 5/5 STARS
- Web Scripting - UDEMY
- NPTEL - C prog (77%)
- DL - NVIDIA

- Python 100-days boot camp -UDEMY
In Progress

- Artificial Intelligence & machine learning - IBM and more...