

ABOUT ME

A MCA persuing student, with a strong background in programming languages and a keen interest in problem-solving, is seeking a rewarding career in software development. As a quick learner and committed to staying updated with emerging technologies,

TECHINICAL SKILL

PYTHON

WEB TECHNOLOGIES

SQL

JAVA

LANGUANGE





CERTIFICATES



SET Conference (2023) *Air Quality Prediction Using IOT*



Coursera (2024)
Advance Machine Learning

LOKESH KUMAR M K

STUDENT

CONTACT

- +91 9345544139
- mklokesh07@gmail.com
- 48,Perumal kovil street,, Old katpadi,Vellore.632007

PROJECTS

2022-2023

WATER QUALITY PREDICTION USING MACHINE LEARNING

The proposed technique involves constructing a machine learning model to assess water quality, utilizing data mining to process vast amounts of data related to water qualities. Proper treatment of water can significantly improve its quality, potentially saving lives.

2021-2022

BLOOD DONATION SYTEM USING WEB TECHNOLOGIES

The project involves donating blood through a web portal, allowing users to book a slot near a nearby blood bank. In case of an emergency, individuals can also register for blood at the nearest bank.

EDUCATION

2020-2023 Bachelor of Computer Science.

Vellore Institute of University

CGPA: 8.29

2018-2020 Higher Secondary

Don Bosco Matric Higher Secondary

School

Percentage: 64%

2017-2018 SSLC

Don Bosco Matric Higher Secondary

School

Percentage: 79%