





KATAM VEERA SUDHEER KUMAR

 <https://github.com/veera4133>  9390035433  [linkedin.com/in/veerasudheerkumarkatam](https://www.linkedin.com/in/veerasudheerkumarkatam)
 sudheerkumarkatam4133@gmail.com

SUMMARY

Enthusiastic graduate seeking to start a career as an entry-level software engineer with a reputed firm driven by technology. Passionate about implementing and launching new projects.

EDUCATION

Kalasalingam Academy Of Research And Education

B.Tech. Computer Science

April 2023

Current GPA: 7.73/10

Narayana Junior College

Intermediate Of Secondary Education

April 2019

GPA: 9.46/10

Queen Mary's Central School

Indian Certificate OF Secondary Education

April 2017

Marks: 302/600

SKILLS

Languages: Python, SQL, Django, HTML, CSS, Bootstrap

Tools: Git/GitHub, VS Code

PROJECTS

LOCATING MISSING PEOPLE | *Machine learning*

- Children's or any person missing that is major issue and we as a society have to resolve it.
- For that purpose we decided to make system which will help to find missing persons by their face recognition using Machine Learning

HEALTH CARE MANAGEMENT AND PREDICTION OF FUTURE DIABETES | *Machine learning*

- This work can be used effectively to predict diabetes disease in patients.
- The results of the study suggest that machine learning algorithms can be used to identify patterns in the data and make accurate predictions of diabetes in patients.
- The paper has demonstrated that machine learning techniques can be used to improve the management of diabetes and help predict future illnesses.

PUBLICATIONS

IEEE Conference | 2023

https://in.docworkspace.com/d/sIHLT3Ok8stu_rQY

Health Care Management And Prediction Of Future Diabetes Using Machine Learning

CERTIFICATIONS

Nptel Certificates

https://in.docworkspace.com/d/sIP3T3Ok85vCr_QY

- * Introduction To Industry 4.0 And Industrial Internet Of Things
- * Environment And Development

Asia University Certificates

https://in.docworkspace.com/d/sIPDT3Ok8tvGr_QY

- * Digital Image Processing