

# SRIRAM KUMAR

B.Tech-CSE  
Rohtas,Bihar  
2020-2024

+91-8521936973  
9920004644@klu.ac.in  
sriramrohtas6@gmail.com  
<https://github.com/Sriramrohtas>  
<https://www.linkedin.com/in/sriram-kumar-3b05b5249/>

## Education

---

Kalasalingam Academy Of Research Education	Tamilnadu,India
B.Tech in Computer Science And Engineering With Specialization AIML   CGPA 7.13/10	2020-2024
B.S.College, Chenari, Rohtas	Bihar,India
Intermediate in Physics, Chemistry, Mathematics   Percentage 69.4 / 100	30/03/2019

## Projects

---

**Hostel Management System For KARE in CSP** | HTML,CSS,JAVASCRIPT,REACTJS | Github | *Feb' 23 - April' 24*

- Build a web application automate hostel manual tasks

**Toxic Comment Classification in NLP** | PYTHON, Models (RNNs), (CNNs) | Github | *Aug' 22 - Oct' 22*

- Clean and prepare the data for modeling.Like text tokenization, removing stop words, handling imbalanced classes, and dealing with special characters.

**Fake News Detection in ML** | PYTHON, R, TensorFlow, pyTorch, scikit-learn | Github | *July' 21 - Sept' 21*

- Identifying common indicators of fake news, such as misleading headlines, biased sources, clickbait content, and misinformation patterns.

## Technical Skills

---

\*Programming: C/C++, Python  
\*Technologies and Frameworks: HTML, CSS,MaterialUI  
\*Database: Mysql  
\*Miscellaneous: Git, VsCode,Github

## Achievements

---

- Solved more than **200+** problems across platforms.
- Earned a certificate of Excellence in data Structure and algorithm from coding Ninjas, a leading online Coding platform

## Key courses taken

---

\*Computer Science: Data Structures and Algorithms in C++: By Coding Ninjas, Database Management System, Computer Network, Operating System

## Positions of Responsibility

---

\*Leading the society group of KARE-OSS in the campus.

## Extracurricular

---

\***Teaching Assistant:** Dept. of CSE, Kalasalingam University

–Teaching Assistant for the Algorithms and Data Structures ( Lab Course). *Sep'23-Nov'23*

–Teaching Assistant for the HTML,CSS AND JAVASCRIPT (Theory & Lab Courses). *Jan' 23- Mar' 23*