

KUMAR LAXMIKANT

Collaborative Computer Science student looking for internship using my experience in Web-dev, Machine Learning, Artificial Intelligence. Looking for a role where I can grow and learn from my experience.

EDUCATION

2020 - 2024 Amrita Vishwa Vidyapeetham

- B.Tech in Computer Science and Engineering
- CGPA: 9.23

2018 - 2020 GD Goenka Public School, Dwarka

12th Class - AISSCEPercentage: 94.2%

2018 - 2020 Embassy of India School, Moscow

10th Class - AISSEPercentage: 90%

CONTACT

- +91-93151-98206
- laxmikantk2002@gmail.com
- 1002, Best Paradise Society, Sec-19, Dwarka, New Delhi, 110075

EXPERIENCE

May 2022 - Present
Microsoft, Cybersecurity Engage

Mentee (Internship)

 Intern Engage offers multiple engagement and evaluation touchpoints where participants will interact with Microsoft mentors, leaders, interns throughout the course of the program.

March 2022 - May 2022 GirlScript Foundation

Project Contributor

 GirlScript Summer of Code is a 3month long OpenSource program by GirlScript Foundation.

Nov 2020 - Present Cognizance Club

Member

 Cognizance is a student led club in Amrita Vishwa vidyapeetham, Chennai Campus

PROJECTS

Find My Flight

 Find My Flight is a UI based application implemented using Graph Data-structure that considers airports as nodes and calculates the shortest path between source and destination using Dijkstra Shortest Path Algorithm.

Al Violence Detection

It is a real-time Al Violence
 Detection System with the help of
 Deep-Learning and Computer
 Vision

Criminal Management System

 It is a Full-Stack GUI Application using Java Swing.

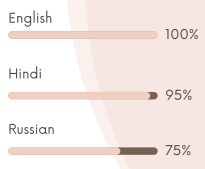
Heart Disease Prediction System

 It is a Full-Stack website to predict heart disease with the help of machine learning.

Vaidya Web and Mobile App

 It is a Full-Stack website to predict heart disease with the help of machine learning.

LANGUAGES



SOFT SKILL

Communication	90%
Problem Solving	95%
Leadership	85%
Time Management	85%
Critical Thinking	92%

TECHNICAL SKILL

Programming Language:

C, C++, Java, Python

Front-End Development:

HTML, CSS, JS, BootStrap Framework, ReactJS, NextJS Framework, Flask Framework, Django Framework

Back-End Development:

NodeJS, ExpressJS

Database Development:

MySQL, SQLite, MongoDB, SQL-Server

Backend As A Service (BaaS):

Google Firebase, Heroku, Vercel

Version Control:

git, GitHub

Assembly Language Architecture :

x86, MIPS

HONORS & AWARDS

Excellence in Academics

Issued by GD Goenka Public School for being among top 3 toppers in CBSE AISSCE Board Exam.

School Topper in Mathematics, Computer Science, Physics and Chemistry

Issued by GD Goenka Public School for being topper in the respective subjects

Country Topper in Green Olympiad

Issued by The Energy and Resource Institute, India for excellent score in Green Olympiad.

TEST SCORE

JEE Advanced(2020)

RANK: AIR 7307

Class 12th(2020)

PERCENTAGE: 94.2%

Class 10th(2018)

PERCENTAGE: 90%

Cambridge Assessment of English

SCORE: 179