N LIRAJKHANNA

DOB-12 May 2002 lirajkhanna2002@gmail.com | +91 87545 77448 | LinkedIn - n-lirajkhanna

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY

M.Tech Integrated in Computer SCIENCE SPL IN DATA SCIENCE July 2019-24 | Vellore, TN Cum. GPA: 8.53 | Transcript

LINKS

PORTFOLIO:// lirajkhanna GITHUB:// N-liraj-khanna LEETCODE:// n-lirajkhanna LINKEDIN:// n-lirajkhanna

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Machine Learning Advances in Web Technologies Operating Systems Database Systems Computer Networks Object Oriented Programming

SKILLS

PROGRAMMING

Languages

Experienced:-

- Python JavaScript
- Node JS Express JS

Intermediate:-

- C++ React JS Mongo DB
- HTML CSS Boootstrap
- Pandas Numpy Scikit Learn

Familiar:-

- Java MvSQL
- Git Agile

INTERESTS

Productivity Reading Music Badminton

Roller skating

EXPERIENCE

MOLOG-MEDIA & ADVERTISING | BACKEND DEVELOPMENT INTERN

Oct 2021 - Dec 2021 | Remote

- Significantly reduced development time for API endpoints for supporting the mobile application with the existing web application's data.
- Increased user registrations by 27% with additional features for the users for easy access to their data.
- Improved the application's performance by 35% from optimizing, refactoring, and removing redundant tasks.
- Certificate

THE SALES PEN | SEARCH ENGINE OPTIMIZATION INTERN

Sep 2021 - Oct 2021 | Remote

- Conducted keyword research and on-page optimization which increased organic traffic by 12%.
- Monitored and reported on website traffic, rankings, and conversions using Google Analytics.
- Created two effective infographics and a few other visual elements that enhanced website engagement and page views by 23%.
- Certificate | Letter of Recommendation

PRO JECTS

STREAM SPHERE | VIDEO STREAMING APPLICATION

MERN Stack | Web App

- Built a Video streaming web application with a dashboard for admin with complete control over users and videos to be uploaded, the users can register, sign in and stream movies & series.
- GitHub Link Application

ART ARENA | VIRTUAL CHARADES GAME

Node JS, Express JS, Socket.IO, EJS | Web App

- A multiplayer web application built using Node JS with Sockets.IO that allows you to play virtual charades (drawing and guessing game) with your friends using a drawing canvas.
- GitHub Link Application

BLIND AI AN EYE FOR THE BLIND

Python, OpenCV, Tesseract OCR, YOLO, Flask, Flutter | Flutter App

- An app to make the lives of visually impaired people a little more ordinary.
- It provides the features of SOS, Object Detection, OCR, and Currency Detection as audio for the blind.
- GitHub Link

ACHIEVEMENTS

2021 7th/905 Codjuring 2021 by National Institute of Technology

2021 2nd/500+ Spider 2.0: The Web Crawler By Birsa Institute of Technology

2022 3rd/4706 Hackombat 2.0 By upGrad