Hari sharan

■ bt21cse016@nituk.ac.in | J +91 8447173197 | In linkedin.com/in/harisharan12 | G github.com/Harisharan-nituk

OBJECTIVE

Aspiring Computer Science Engineer with a strong foundation in software development and a passion for machine learning engineering . Seeking to leverage technical skills in a challenging environment to contribute to innovative projects and enhance my professional growth.

EDUCATION

National Institute of Technology, Uttarakhand

Bachelor of Technology in Computer Science and Engineering

Jawahar Navodaya vidyalaya ,Dadri Gautam buddha Nagar

Intermediate (CBSE) 77.40%

Jawahar Navodaya vidyalaya ,Dadri Gautam buddha Nagar

Secondary Education | 87.40%

Srinagar, Uttarakhand

Aug. 2021 – Present

G.B Nagar Uttar Pradesh

G.B Nagar Uttar Pradesh

TECHNICAL SKILLS

Languages: C/C++,Python,Java,JavaScript,SQL,HTML/CSS **Technologies**:Bootstrap,Node.JS,React.js, Express.js,MongoDB,sql

Tools: Git

Coursework

- Software Engineering.
- Data Structure and Algorithms.
- Operating System.
- Database Management System.

- Object Oriented Programming.
- Design and Analysis of Algorithm.
- Artificial Intelligence.

EXPERIENCE

Gaur Sons India Private Limited | Summer Training

1 month Industrial Training with Data Base Manager at it department.

WebstackAcademy | Intern

successfully completed Full Stack Intern Program with web stack academy. key role : designed food delivery app with payment integration.

Abhay Khand Indrapuram ,Ghaziabad,Up 1st july 2023 - 31st july 2023

TECHNICAL PROJECTS

Youtube shorts recommendation system

Aug 2023 - Dec 2023

- A Dynamic Python based Recommendation system using streamlit and personalised through user feedback.
- From video Dataset we created high dimensional vector from tags to enable precise content analysis by calculating cosine similarities ,ensuring recommendation matches user preferences.
- Scope :App can be designed to protect children by filtering vulgar content.

Resume Builder

Oct 2023 - Jan 2024

• By Using Socket and yarn, resume builder that Build resume in real time with entering information by user.

Forest Fire Detection (Van Durga)

Jan 2024 - April 2024

- Implements forest fire prediction that takes video as input and detect fire in frames
- project is using resnet 50 and gru for classification ,and classified vector is used to feed as input in yolo, to inhance performance.

E-Commerce Website(Fusion-X)

May 2024-july 2024

- A Head Phone Website with interactive design and with user friendly environment .
- Fully responsive Ecommerce website using react and strapi with Stripe payment Gateway Integration.

ACHIEVEMENTS

Solved over 300+ problems in various coding platforms.

Sports Captain: Led the sports team and organized multiple events successfully.

Gold Medal in Powerlifting: Achieved gold in college-level powerlifting competition.