

Hari sharan

✉ bt21cse016@nituk.ac.in | 📞 +91 8447173197 | 💼 linkedin.com/in/harisharan12 | 🐙 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 <i>Bachelor of Technology in Computer Science and Engineering</i>	Srinagar, Uttarakhand Aug. 2021 – Present
Jawahar Navodaya vidyalaya ,Dadri Gautam buddha Nagar <i>Intermediate (CBSE) 77.40%</i>	G.B Nagar Uttar Pradesh
Jawahar Navodaya vidyalaya ,Dadri Gautam buddha Nagar <i>Secondary Education 87.40%</i>	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 <i>1 month Industrial Training with Data Base Manager at it department.</i> WebstackAcademy Intern <i>successfully completed Full Stack Intern Program with web stack academy.</i> 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 • 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.	Aug 2023 - Dec 2023
Resume Builder • By Using Socket and yarn, resume builder that Build resume in real time with entering information by user.	Oct 2023 - Jan 2024
Forest Fire Detection (Van Durga) • 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.	Jan 2024 - April 2024
E-Commerce Website(Fusion-X) • A Head Phone Website with interactive design and with user friendly enviroment . • Fully responsive Ecommerce website using react and strapi with Stripe payment Gateway Integration.	May 2024-july 2024

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.