

# TARUN SIJWALI

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**Linkedin**

## EDUCATION

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### Graphic Era Hill University

cs btech

GPA: 8.2

Bhimtal

2020 - 2024

### Holy Angel Public School

Degree in Intermediate

Percentage: 70%

Almora

2019 - 2020

### HOLY ANGEL PUBLIC SCHOOL

Degree in High School

Percentage: 79%

Almora

2017 - 2018

## EXPERIENCE

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### SLOG SOLUTIONS | AI-ML Trainee

May 2022 - June 2022

I was trained to work on concepts like Regression, Classification, and Clustering on real-world data, and performed specific tasks. Gained in-hand working experience.

### web development intern | web developoer

"As a web developer intern , I'm not just coding; I'm sculpting digital experiences that leave an indelible mark on the online landscape."

"In the heart of this internship, I'm architecting web wonders, where every line of code is a brushstroke in the masterpiece of tomorrow's online world."

## SKILLS

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Programming Languages: C++,Python, HTML/CSS, JavaScript, SQL

Libraries/Frameworks: Javascript, Pandas , Numpy, Matplotlib, Socket , Pygame, OpenCV, React Js

Tools / Platforms: PowerBi, Excel, Git, Github, Bootstrap,, Webpack, Redux

Databases: MY SQL

## PROJECTS / OPEN-SOURCE

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### Real Time Connector

Developed a sophisticated chat application named "RealTimeConnect" using ReactJS and WebSocket library. Employed cutting-edge technology to enable seamless, real-time communication. Demonstrated expertise in frontend development and advanced web socket integration. Delivered a responsive and user-friendly chat experience, showcasing proficiency in ReactJS development.

### Network Tool

Created a comprehensive Networking Tool by seamlessly integrating diverse network utilities, including Port Scanner, precision Sub-net IP Calculator, responsive Ping functionality, insightful NsLookup capabilities, and accurate Trace Route functionality. This innovative tool empowers users with a one-stop solution for efficient network analysis and troubleshooting, showcasing a holistic approach to network management.

### Floral Classifier utilizing

Designed and deployed a flower prediction machine learning model using Python, TensorFlow, and Scikit-learn, achieving [insert accuracy or performance metrics]% accuracy. Applied supervised learning techniques for precise classification, showcasing expertise in data preprocessing, model selection, and optimization."