# **AGNIVESH SHARMA**

+91 8638737708



aiseyu16@gmail.com



Jorhat, Assam



## **SUMMARY**

Motivated and detail-oriented student pursuing [degree/major] with hands-on internship experience in Computer Science. Proven ability to learn quickly, prioritize tasks, and contribute effectively to team projects. Seeking to leverage academic knowledge and internship experience to support your company in achieving its goals.

## **EDUCATION**

### **High School**

Kendriya Vidyalaya Namrup • Namrup, Assam 06/2021

# B.Tech in Computer Science and Engineering

Jorhat Engineering College • Jorhat, Assam 06/2025

## SKILLS

- Well versed in languages like Python, C++, JavaScript etc.
- Well versed in Web Development using HTML, CSS., Also familiar with frameworks like React.,
- I can work with back end framworks like flask and django.
- Good knowledge of DBMS and SQL.
- Basic knowledge of machine learning and cloud computing.
- Good knowledge of Data structures and Algorithms

## **CERTIFICATIONS**

• Gate Qualified 2024

## LANGUAGES

- English
- Hindi
- Assamese

## PROFESSIONAL EXPERIENCE

## **Academic Internship**

Jorhat Engineering College • Jorhat, Assam 07/2023 - 08/2023

Our academic internship has helped us get a shallow insight on machine learning, it also improved our report writing, presenting skills and also teamwork.

#### Social Internship

Ideal Abhijan • Jorhat, Assam 07/2022 - 08/2022

It involved us in taking surveys from people in our locality on the problems they are facing in their day-to-day lives and to work towards finding suitable solutions for their problems. This helped us improve our people skills and team work.

### Mini Project

Jorhat Engineering College | 2024

- Made a Algorithms Visualizer project, it visualizes the various algorithms in related to computer science.
- It involved the use of react framework for front end.
- Knowledge of various algorithms and data structure for its implementation.
- Link to the project repository https://github.com/AiseYu/AlgorithmsVisualizer.