

#### **INTERNSHIP OBJECTIVE**

A self-starter, focused and perseverant second year student pursuing B. Tech in Computer Engineering from Netaji Subhas University of Technology. Aiming to use my understanding to add value to your organization and self through internship.

#### CONTACT

EMAIL-ID:

amoghgarg9@gmail.com amogh.garg.ug20@nsut.ac.in

LINKEDIN:

https://www.linkedin.com/in/amo ah-garg-109725213/

**\**: 8130463841

# RÉSUMÉ AMOGH GARG

#### **EDUCATION**

Netaji Subhas University of Technology, New Delhi B. Tech in Computer Engineering

(Batch of 2020-2024)

2<sup>nd</sup> Semester SGPA- 9.0/10 1<sup>st</sup> Semester SGPA- 9.2/10 CGPA till 2<sup>nd</sup> Semester-9.09/10

Amity International School, Mayur Vihar
Class XII-CBSE Board (Academic Session:2019-2020)

Subjects: Physics, Chemistry, Maths, English, Computer-Science Grades: 96.2%

Class X-CBSE Board (Academic Session:2017-2018) Grades-96.8%

#### **PROJECTS**

#### **Web Development Project**

1. Github Link: <a href="https://github.com/amoghgarg20/CodeInspire">https://github.com/amoghgarg20/CodeInspire</a>. This project was done for CodeInspire-Inspirathon and is an initiative to help village women to become financially self-dependent individuals and add to the progress of our nation.

#### **DBMS Project**

Github Link: <a href="https://github.com/amoghgarg20/DBMS-Project">https://github.com/amoghgarg20/DBMS-Project</a>. Submitted to: Dr. Veenu, Department of Computer Engineering, NSUT

This project was about developing a Blood Bank Management System using the concepts learnt in 3<sup>rd</sup> Semester DBMS Course.

#### **Machine Learning**

Github Link: <a href="https://github.com/amoghgarg20/Machine-learning">https://github.com/amoghgarg20/Machine-learning</a>.

This repository contains the implementation of ML concepts which I learnt from online sources.

#### **PORTFOLIO WEBSITE:**

https://amoghgarg.netlify.app/

## **TECHNICAL SKILLS**

C++
Python
HTML
CSS
PHP
SQL
ReactJS

#### **LANGUAGE SKILLS**

English Hindi Basics of Sanskrit

#### **SPORTS SKILLS**

Cricket Swimming

# **ACADEMIC ACHIEVEMENTS**

1. Completed 30 Days of Google Cloud Challenge Public Profile Link:

https://www.qwiklabs.com/public\_profiles/73d083c8-87aa-48b7-9f11-3a814cbf6495

- 2. Science project of making low-cost herbal sanitizer reached the national level in the 24th National Children's Science Congress.
- 3. Gold medalist in International Master Mathematics Olympiad (2017) with Class Rank-1 and Olympiad Rank-118. ER Number/Serial Number: IQ6289010D002/1035

## **CO-CURRICULAR ACHIEVEMENTS**

- 1. Captain of school cricket team (both Jr and Sr Team)
- 2. Awarded with Special-Mention in Intra-School Model United Nations.

#### **SOCIETY**

International Organization of Software Developers (IOSD)
Executive Committee Member in ML and DSA Department

Part of Executive-Committee at IOSD-NSUT since 2020, currently working under the ML Department on a project to develop a software which will be used to generate summary of webinars, the scope for which can be further expanded to generate summaries of online classes/lectures as well.

#### PERSONAL INFORMATION

Mother's Name: Anubha Garg Father's Name: Munish Garg Date of Birth: 20 September 2002

Gender: Male Nationality: Indian

I hereby declare that all the information provided above is correct to best of my knowledge.