# **NEIL ARORA**



+91 9313158815 +65 9774 1310



contact@neilarora.in



neilarora.in logs.neilarora.in github.com/japaneil

## **SKILLS**

Web Development

- HTML / CSS
- Firebase Hosting
- Cloudflare

Low Level Programming / Embedded

#### Technologies

- Holy C / C
- Objective C
- Firmware Development

#### Game Development

- C# with Unity
- GDscript with Godot
- Blueprints with Unreal Engine

#### Robotics / Electronics

- ATMEGA chipsets
- Raspberry Pi
- ESP microprocessors
- STM32 and ARM architecture
- Embedded Technology
- PCB designing and Manufacturing

#### CAD / CAM

- Fusion 360
- G-CODE generation
- 3D printing and CNC
- Fluid Simulations

#### Database Management

- MySQL
- Supabase

#### Computer Vision

- Python
- OpenCV

#### Soft Skills and Interests

- Leadership and Mentorship
- Saxophone
- Golf
- Server Management
- Research Skills

## **EXPERIENCE**

#### PARIKSHA PE CHARCHA

**JANUARY 2024** 

PRESENTER AND DEVELOPER

One of 11 students selected from CBSE schools nationwide to showcase my project to **Hon'ble Prime Minister Narendra Modi.** The technologies used include ATMEGA 328P, Objective C, CAD/CAM, Manufacturing and Virtual Testing on Fusion 360.

#### **CBSE SCIENCE EXHIBITION**

**DECEMBER 2023** 

CO-LEADER AND ENGINEER

We were the **winners** of the Transport and Communication Category at Regional Level.

The technologies used include ATMEGA 328P, Objective C, CAD/CAM, Manufacturing and Virtual Testing on Fusion 360.

#### F1 IN SCHOOLS

2022-2023

TEAM MANAGER, CAR DESIGNER AND MANUFACTURING ENGINEER We were the winners at Regional Level.

We qualified for Nationals where we won **Fastest Reaction Time** Award and were **one of top 14 teams.** 

The technologies used include CAD/CAM, Manufacturing, Virtual Testing on Fusion 360, Fluid Simulation and Material Science.

## WORLD ROBOTICS CHAMPIONSHIP 2019,2022 & 2024 LEADER.DEVELOPER AND ENGINEER

We were selected for **international level** in 2024 and 2022.

We were selected for **international level** in 2019 and were the **world finalist**.

The technologies used include ATMEGA 328P, Objective C, CAD/CAM, Manufacturing and Proportional-integral-derivative controller.

#### INTEL ARTIFICIAL INTELLEGENCE

**MAY 2022** 

STUDENT AND DEVELOPER

I was selected by **Intel** to create a Emotion Detection Software using OpenCV and Python.

The technologies used include Python and OpenCV.

## OTHER EXPERIENCE

#### PROGRAMMING CERTIFICATIONS

Certified with highest grade in **HTML and CSS**.

#### **CODATHONS**

- Participated in Google Code-A-Thon.
- Participated in Apple's Swift Playground Challenge.

#### **MISCELLANEOUS**

- Co-Founder and Programmer at GenericCube Studios.
- 1st Prize in ATL Tinkerfest 2024 Seth Aandram Jaipuria 2024.
- Participated in the Innovation To Elevate competition hosted by the Government of Uttar Pradesh & NASA.
- Participated in ALO hosted by IIT Delhi.
- Participated in Reverberations 2019 hosted by Bal Bharti Public School.
- Certified in Quantum Computing from IIT Delhi.

## **OTHER ACHIEVEMENTS**

#### **ACADEMICS**

- Class X- 96.6% aggregate.
- Class IX 90.2% aggregate.
- Scholar Badge Holder in Grades VI and IX (LVISN).
- A Top 20 student in Grade 10, Awarded with Scholar Badge and cash reward (LVISN).
- Eligible for **Scholar Badge** in Grades **VIII** and **VII** (LVISN).

#### STUDENT COUNCIL

- Was given the responsibility of Vice IT Captain in LVISN.
- Was given the responsibility of **House Captain Nalanda** in LVISN.

#### ONLINE LEARNING COMMUNITY

Was given the responsibility of Vice President of the STEM OLC in LVISN.

#### NATIONAL YOUTH AWARD

Received personal recommendation by **Dr. Ruchi Seth ma'am** (Director-Principal, Lotus Valley International School, Noida) for **National Youth Award**.

## **SOFT SKILLS**

#### SAXOPHONE

Only Saxophone player in LVISN.

Selected for solo and lead in school's band.

#### **SPORTS**

- Bronze Medal in Golf tournament.
- Certificate of Excellence in Soccer by Soccer Foundation, India.

### **INTERNSHIPS**

### COMPACT INFRA (ADITYA BIRLA GROUP) MAY 2024

SOFTWARE DEVELOPMENT

I was assigned and successfully completed my task of building an **offline truck and goods management software** for **Compact Infra**, contractor of the prestigious **Aditya Birla Group**.

The technologies used include **Python**, **Pickle Database**, **File Management** via Pickle and **Bill/Challan generation** by Python.

#### UNITED NATIONS (UNGSII)

**JUNE 2024** 

SUSTAINABILITY AND SDG

I was assigned and successfully completed my task of learning and understanding about different **Sustainable Development Goals**. I also conducted a **global survey** to get to know how different **citizens infer the Sustainable Development Goals**.

## **SCHOLARSHIPS**

#### ISS INTERNATIONAL SCHOOL

**JAN 2025** 

MERIT SCHOLARSHIP

I was awarded an **80% scholarship** based on my merit to attend **ISS International School, Singapore**.

#### DS RESIDENCES

**JAN 2025** 

MERIT SCHOLARSHIP

I was awarded a **50% scholarship** based on my merit by **DS Residences**, **Singapore**.

## **PUBLIC IMPACT INITIATIVES**

TALKMED RELAY FOR LIFE

**MARCH 2025** 

PARTICIPANT

Participated in **Singapore Cancer Society-TalkMed Relay For Life**, an overnight event to raise awareness about cancer patients.

**NET IMPACT DELHI UNIVERSITY** 

**APRIL 2025** 

RESEARCH AND CONTENT CREATION

A research and content member of Net Impact's Delhi University chapter.

**Net Impact** is an **international nonprofit organization** for students and professionals interested in using **business skills** in support of various **social and environmental causes**.