# **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
- 2D and 3D Asset Creation
- GDscript with Godot

#### 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

## **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 Shree 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**

Founder and Programmer at Another World Game 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**.