**Aayaan Sayadee**

|  |  |
| --- | --- |
| LinkedIn: linkedin.com/aayaansayadee | Email: aayaansayadee@gmail.com |
| Github: github.com/HotShot-OG | Mobile: +91-7735421424 |

# SKILLS

* **Languages**: C++, JavaScript, C, PHP
* **Frameworks**: HTML and CSS, Bootstrap, NodeJS, React
* **Tools/Platforms**: MySQL, MongoDB
* **Soft Skills**: Problem-Solving Skills, Team Player, Project Management, Adaptability

# PROJECTS

## E-commerce website (front-end) May 2023 – June 2023

* Developed a mock site with functional responsiveness
* Designed the website using UI/UX concepts on tools like Figma.
* Technology used: HTML, CSS, JS, BootStrap.
* Drive link to the project- https://drive.google.com/drive/folders/1vMVwJ3ivx3oMqiPDcCkj0TnuTL3v2PFR?usp=drive\_link

## Gaming Forum March 2022

* Made using the HTML, CSS and JavaScript Technologies.
* Design focused website reflecting UI/UX and front end skills.
* GitHub link to the repository- https://github.com/HotShot-og/Fraternity

# CERTIFICATES

* Full Stack Web Development by Udemy August 2023
* Data structures and visualization by Stanford Online March 2023
* 100 Days of Code: The Complete Python Pro Bootcamp for 2023 by Dr. Angela Yu (Udemy) April 2024

# ACHIEVEMENTS

* **Bronze medal in International English Olympiad**: Among participants from all across the state
* **National Taekwondo player and state level gold medalist**:

Tournament organized by World Taekwondo Federation (WTF).

* **Consolation prize in Hackathon conducted by Coding Ninjas on campus**:

Among participants all across campus and fields.

* **Received letter of felicitation from Mr. Rajnath Singh (Defence Minister of India)**: For exceptional performance in HSC.

# EDUCATION

**Lovely Professional University** Punjab, India

*Bachelor of Technology - Computer Science and Engineering;* ***CGPA: 8.00*** *Since August 2021*

**Doon International** Odisha, India

*Intermediate percentage: 88.8% April 2019 – March 2021*

**DAV Public School** Odisha, India

*SSC percentage: 92.4% April 2018 -- March 2019*