# **VIDHMAN AGARWAL**

Gurugram, Haryana, India | vidhman.agarwal106@gmail.com | 9810428708

#### **EDUCATION**

Pathways School, Gurgaon: Grades 11-12

(2017 - Present)

#### Relevant Coursework:

- Grade 11-12: HL Math Analysis and Approaches, HL Economics, HL Physics, SL Chemistry, SL Hindi
   B, SL English A Language & Literature
- Class 9: 54/56; Class 10: 54/56, Class 11: 40/42, Class 12 (Predicteds): 44/45

## ACADEMIC HONORS AND AWARDS

School:

- **Highest Excellence Awards** in 6/7 subjects for grades 9, 10
- IB MYP Board Results Grade 10 Honor Roll
- **Highest Excellence Awards** in 5/6 subjects for grade 11
- Winner of the IB DP Mandated Collaborative Science Project revolving around building water rockets and a base and measuring horizontal distance travelled.
- **IEO Gold Medal of Excellence** Grade 9, 10. School Rank 1 for the year 2023.

# STANDARDIZED TESTING

- SAT 1560/1600 (Math 790; EBRW 770)
- IELTS **8.5**/9 (Listening **8.5**/9, Speaking 9/9, Reading -**8.5**/9, Writing **8**/9)

### **INNOVATIONS**

# Founder and Lead Engineer, SoulSound

(2023 -

Present)

- Developed a portable assistive communication device to empower individuals with speech and hearing challenges with the following features:
  - Customizable message slots for recording phrases tailored to the user's needs.
  - Large tactile buttons with custom-recorded messages ("Hello," "Help Me," "Bye") for intuitive operation, even by users with limited motor ability.
  - Power system offering up to 3 months of battery life.
- Collaborated with Sarthak Educational Trust, a leading NGO for disability inclusion, to pilot-test
   SoulSound with real users. (Demo)

# Lead Developer, Project Exoplanet.AI

(2023 -

Present)

- Developed an ML-powered exoplanet simulator that models user-designed solar systems by integrating
  orbital data, stellar characteristics, and planetary parameters to assess sustainability and the potential for
  habitability.
- **Applied ML techniques** to evaluate conditions for life, incorporating orbital mechanics and climate factors to improve the accuracy of habitability predictions.
- Refined the simulator through expert mentorship, receiving feedback from Dr. C.V.S. Kiran (Skyroot Aerospace India's leading private space launch company) and sharing findings with former ISRO scientists.

<u>Voxomos, AI</u> (2023)

- Researched Large Language Models (LLMs) and Neural Networks under the mentorship of Mr. Sandeep Kumar (CEO, Voxomos.AI)
- Conducted a comprehensive audit of Voxomos.AI's accessibility solutions, identifying gaps and proposing enhancements.
- Explored multiple research directions, including phishing detection, sign language translation, and text augmentation tools
- Developed a Text-to-Braille Translator aligned with **Bharati Braille** (the standardized Braille system used across South Asia) with the following features:
  - **Dictionary-based mapping** of alphabets, matras, symbols, and punctuations across English and Hindi into Bharati Braille dot patterns, following government specifications.
  - **PDF ingestion and NLP-driven tokenization**, encoding text into Braille equivalents while preserving formatting, paragraphing, punctuation flow, and line spacing for a **book-like reading experience**.
  - Multilingual support expansion to Bengali, Gujarati, Tamil, Telugu, and Malayalam, ensuring wider regional applicability.
- Envisioned **next-phase integrations**, including coupling the translator with **low-cost Braille printers** and **AI-powered autocorrect**, to build a **holistic accessibility ecosystem** for NGOs.

### **RESEARCH EXPERIENCE**

Independent Published Researcher, Curiex Academic Journal

(2025)

- Published a research paper Comparative Analysis of Deep Learning Models for Waste Classification Using Small Imbalanced Datasets (Link).
  - Analyzes AI-driven approaches to waste segregation, focusing on the development of a mobile autonomous robot that can identify and sort waste streams efficiently.
  - Proposes an integration of computer vision and AI algorithms to enhance the accuracy of waste categorization, reducing reliance on manual labor in waste management systems.
  - Highlights the **potential of scalable, low-cost robotic solutions in addressing sustainability challenges in urban and rural contexts**, particularly in developing regions.

# Researcher, Summer Research School, Bulgaria

(2025)

- Authored a Review Paper Mobile Autonomous Waste Segregating Robot (<u>Link</u>) (<u>Paper Presentation</u>).
  - **Investigates limitations in existing waste-sorting robotics** and identifies opportunities for more cost-effective, scalable solutions.
  - Outlines a **solar-assisted autonomous robot** that integrates infrared, ultrasonic, and camera sensors with brushes, a vacuum, and a mechanical arm to overcome cost, accuracy, and scalability challenges in waste segregation of paper, plastic, and glass.
  - Evaluates energy efficiency, environmental constraints, and sensor reliability, suggesting refinements for scalable design and heavier waste applications.

# STUDENT ORGANIZATIONS/GOVERNMENT

Vice Head of Service, Middle School Council (Grades 6–10)

(2023 - 2024)

- **Led fundraising initiatives**, including bake sales for Turkey–Syria Earthquake relief, mobilizing student participation and community support.
- Launched student programs such as *Leisure Time*, promoting engagement and collaboration across the middle school community. Contributed to organizing large-scale cultural events, including *JugalBandish*.

- **Served as adjudicator** in inter-school debate competitions, contributing to fair evaluation and student development.
- **Spearheaded the Climate Change Committee** for the *IB Festival of Hope*, coordinating awareness campaigns and sustainability-driven student activities.
- **Designed promotional materials** for the *IB Festival of Hope* Open Mic.

#### **COMMUNITY ENGAGEMENT**

## Service as Action, Grade 9 Annual Camps

(2022)

- Renovated a local school's facilities in Bhowali, Uttarakhand, by tuckpointing walls, repainting
  classrooms, and decorating cottages to create a more welcoming learning environment.
- Organized a community mela for local children, fostering joy, participation, and cultural exchange through games and activities.

# Service as Action, Grade 11 Annual Camps

(2024)

- Built rainwater harvesting pits in the Ramganga River Valley, Munsiyari, to support sustainable water collection for the local village community.
- Led a village clean-up initiative, improving environmental hygiene and creating healthier communal spaces.

## **SUMMER PROGRAMS**

## Plaksha University, Young Technology Scholars Program

(2020)

- Developed a low-cost integrated health monitoring prototype combining ECG, temperature, and SpO₂ sensors to create an accessible diagnostic solution for early detection of cardiovascular risks
- Presented the project at the university's closing conference, with Dr. Ravi Jasuja (Director, Translational Research & Discovery, BWH, Harvard Medical School; Co-founder, Plaksha University), in the audience.

#### **EXTRACURRICULARS**

#### Team Debate - First Speaker

(2020 - 2023)

- Semifinalists Behes 4.0 National Team Debate Competition
- Semifinalists Behes 9.0 National Team Debate Competition
- Finalists Behes 11.0 National Team Debate Competition
- Quarterfinalists MahaBehes June 2021 National Debate Competition
- Winners School 'Locked Heads 1.0' Debate Competition
- Winners School 'Locked Heads 2.0' Debate Competition
- Attended WSDA Slovenia Team Debate Academy 2023
- Quarterfinalists WSDA Slovenia Debate Competition

#### **Sports**

KarateJunior Black Belt Holder

(2015 - 2024)

9 years of practical experience, certified by Kaishogun Karate-Do India.

#### Other:

Collaborative Science Project (School Competition)

(2024)

 Winners - IB DP Mandated Collaborative Science Project revolving around building water rockets and base and measuring horizontal distance travelled.

#### **ONLINE COURSES**

HarvardX CS50P: CS50's Introduction to Programming with Python

# **SKILLS**

Proficient in Hindi and English.

• Proficient in Python, Markup Languages such as HTML & CSS.