

Muhammad Wahib Butt

 wahibb07@gmail.com |  +92 328 8222 821

 LinkedIn: <https://www.linkedin.com/in/wahibb>

 Portfolio: <https://career-constellation.vercel.app>

Education

GCE A-Levels (Expected June 2026)

Lahore Grammar School, Lahore

Subject	Physics	Mathematics	Computer Science
Predicted Grade	A	A*	A

GCE O-Levels (Completed June 2024)

Lahore Grammar School, Lahore

Subject	Mathematics	Physics	Chemistry	Islamiyat	Computer Science	English	Pakistan Studies	Urdu
Final Grade	A*	A*	A*	A*	A	A	A	B

Achievements

- ▶ **Full Academic Scholarship - A Levels (2024-2026):** Awarded a merit-based 100% scholarship for outstanding academic performance in O-Level examinations.
- ▶ **High Achiever - Cambridge International Examinations (2024):** Ranked among top-performing students in school based on CIE results.
- ▶ **Top Performer - A1 Level School Examinations (2025):** Achieved outstanding results across A-Level subjects in internal assessments.

Experience & Projects

Project Intern - Fast Tech Pvt. Ltd. (June-August 2022)

- ▶ Collaborated on the design and development of **MagicTask.io** (MCARS Theme), a task management platform focused on visual clarity and user flow.
- ▶ Project link: <https://career-constellation.vercel.app/magictask>

- ▶ Contributed to UI consistency and user experience within a fast-paced design sprint.
- ▶ Developed responsive front-end components using modern web technologies.
- ▶ Applied Git version control for team collaboration and participated in agile sprints.

Project Intern - Data Byte Solutions PTY (June-August 2025)

- ▶ Developed interactive Power BI dashboards to visualize large-scale datasets.
- ▶ Applied big data concepts to extract insights and support business decision-making.
- ▶ Strengthened skills in data analytics, visual storytelling, and data-driven problem solving.

Skills

Technical & Analytical Skills

- ▶ **UI/UX Design:** Wireframing, user flow, Figma prototyping
- ▶ **Programming & Development:** React.js, Next.js, Node.js, JavaScript, HTML/CSS
- ▶ **Systems Thinking:** Behavioral modeling, incentive design, feedback loops
- ▶ **Data Analysis & Visualization:** Power BI, data storytelling, dashboard creation

Cognitive & Creative Strengths

- ▶ **Narrative Building:** Crafting compelling user journeys and project stories
- ▶ **Adaptability & Learning Agility:** Rapid skill acquisition and cross-domain learning
- ▶ **Leadership & Collaboration:** Team-based problem solving and project execution
- ▶ **Interdisciplinary Exploration:** Bridging psychology, economics, and technology

Interests

- ▶ Exploring the intersections of technology, psychology, and economics
- ▶ Designing humanitarian and FinTech platforms with social impact
- ▶ Practicing systems thinking and pursuing interdisciplinary exploration
- ▶ Deep curiosity in behavioral economics, philosophy, and decision science
- ▶ Passion for futuristic innovations and next-gen interfaces
- ▶ Enjoyment of sports, reading, and lifelong learning

Applied Learning Projects

These are prototypes developed to internalize concepts across behavioral science, systems thinking, and design. Each project reflects my "build-to-learn" philosophy — where learning is solidified through real-world experimentation.

- ▶ **ClassFusion (EdTech Platform)**

- Enhances student motivation using behavioral economics principles like reward loops, habit formation, and incentive design.
 - Built to explore how cognitive profiling and gamification can personalize learning.
- **FlowFund (FinTech Platform)**
- Designed to reduce poverty by enabling continuous money flow across peers.
 - An experiment in incentive-driven giving and cause-based visibility.
- **QuarkCapital (FinTech Platform)**
- Treats creativity and capital as tradable units ("quarks") in a tokenized ecosystem.
 - Explores how ideas can be valued, backed, and grown like micro-investments.
- **SarmayaChain (Humanitarian Protocol)**
- Restores dignity through performance-based sponsorship and verified need mapping.
 - Built to test emotional incentives and ethical funding models.
- **FundMyLife (Crypto-based Funding)**
- A crypto-based platform for accessible, transparent humanitarian funding.
 - Blends meme culture with serious intent to explore social finance innovation.

Curious to explore the insights and design rationale behind these builds?

Visit: <https://career-constellation.vercel.app/projects>