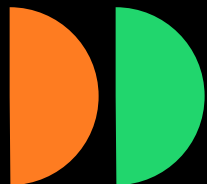




# RAISE YOUR HACK

QubGrades – Verifiable Report Card

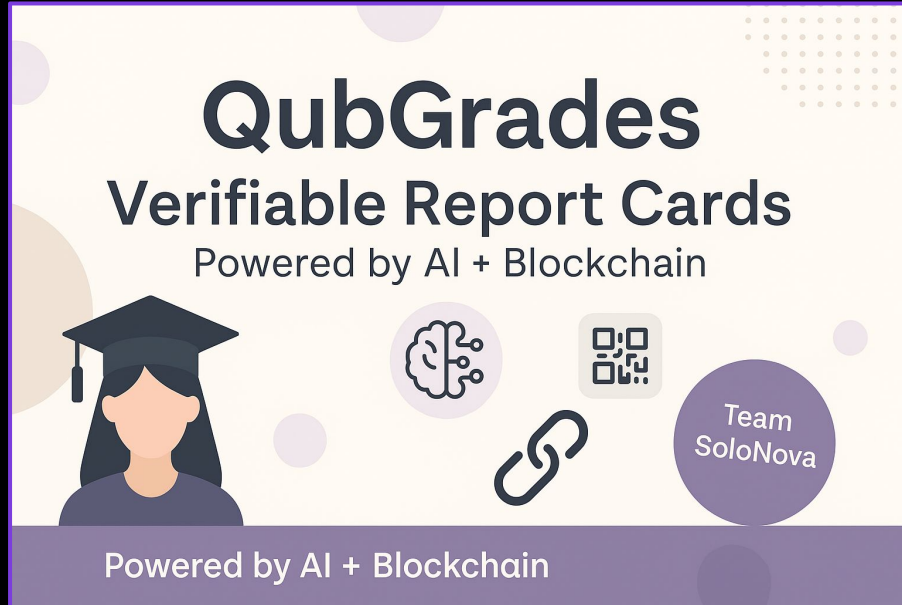


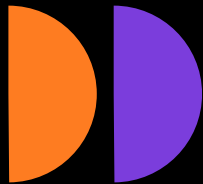
# QubGrades – Verifiable Report



Empowering academic authenticity with AI + Qubic

By: Team SoloNova | Qubic Track





# The Problem

- Fake report cards are easy to make
- Employers can't trust documents easily
- No easy way to verify academic results online
- Students don't have modern, shareable reports

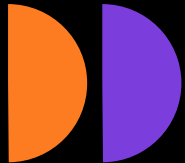
*We need secure, digital, and verified report cards.*



# The Solution

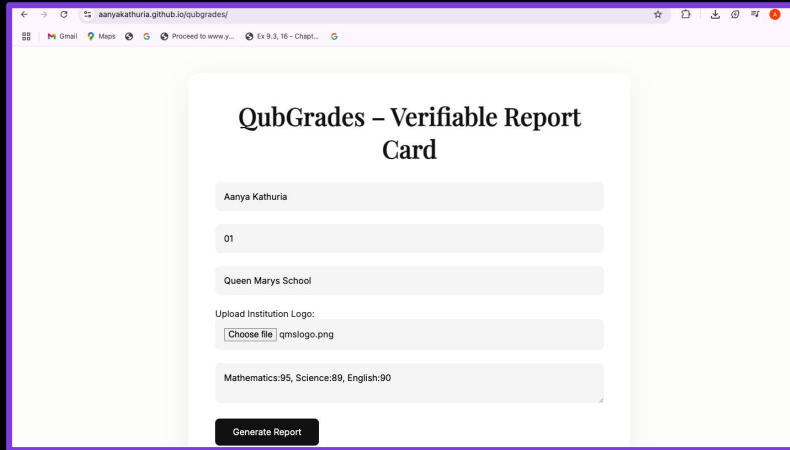
**QubGrades** is a simple tool to create and verify student report cards online.

- Add student info & marks
- AI writes a performance summary
- Generates report card + QR code + report IC
- Anyone can verify it in seconds!



# How It Works?

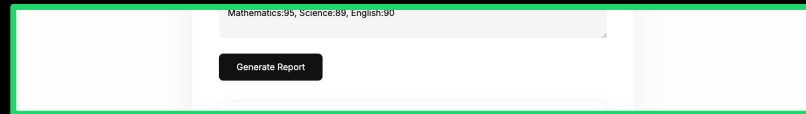
1. User enters student details, marks & logo



The screenshot shows a web browser window with the URL `aanyakathuria.github.io/qubgrades/`. The page title is "QubGrades – Verifiable Report Card". The form contains the following fields:

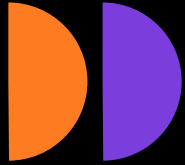
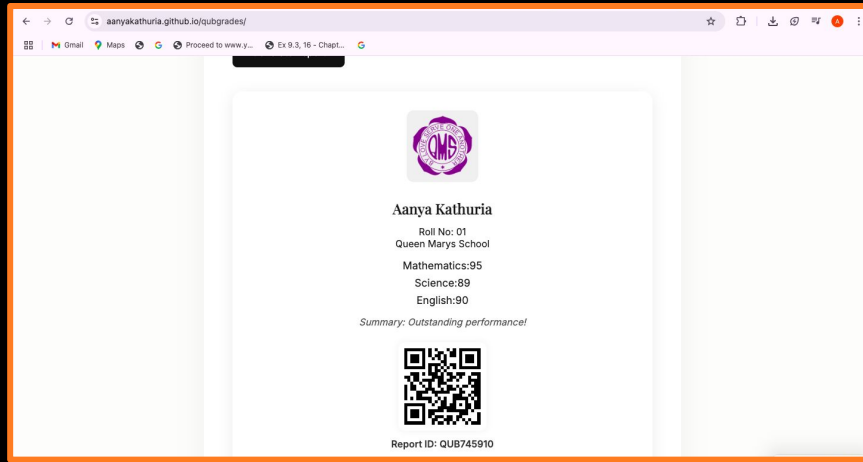
- Student Name: Aanya Kathuria
- Roll Number: 01
- School Name: Queen Marys School
- Upload Institution Logo: A "Choose file" button next to the text "qmslogo.png".
- Marks: Mathematics:95, Science:89, English:90
- Generate Report button

2. Click "Generate Report"

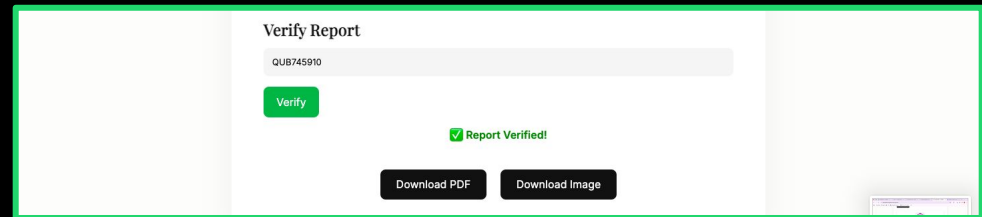


This image is a close-up of the bottom section of the form, showing the "Mathematics:95, Science:89, English:90" field and the "Generate Report" button.

### 3. Report appears with AI summary, QR, and hash



### 4. Download or share via report ID – anyone can verify instantly



# Technologies Used

- **HTML, CSS, JavaScript**
- `html2pdf.js` – Export PDF
- `html2canvas` – Download image
- `qrcode.js` – Generate QR code
- **Simulated LLaMA 3-style AI summary**
- **Simulated Qubic hash** for report ID

# Key Features



Download report as PDF or image



Verify report with ID anytime



AI-generated student summary



Upload school/institution logo



Mobile responsive



Verifiable Report ID with Qubic-like logic







# Thank You

🙌 Thank you for reviewing my project!



**GitHub:**

[github.com/aanyakathuria/qubgrades](https://github.com/aanyakathuria/qubgrades)



**Live Site:**

[aanyakathuria.github.io/qubgrades](https://aanyakathuria.github.io/qubgrades)

