


# Hi! I'm Amishi Verma

Tech Enthusiast • AI Explorer • Design Thinker


This is my interactive pitch to become a Google Student Ambassador. I'm passionate about using technology to solve real-world problems and build communities. Scroll down to explore my journey, my vision, and why I'm the perfect fit for this role.

# My Innovation Journey


I believe in turning ideas into action. Here's a look at the projects I've built and the skills I've developed using powerful tools. Click on any project to see its real-world impact.




**SheGuard App**  
AI-Powered Safety



**Vertex AI**  
Cloud ML Skills



**Figma Designs**  
UI/UX Prototypes




**Hackathons**  
Competitive Solutions

## SheGuard App: Offline-First Women's Safety


Powered by Gemma 3n AI via Ollama, this app enhances safety in real scenarios by providing critical features even without an internet connection. It's a testament to how modern AI can be deployed for direct community impact.

# My Innovation Journey


I believe in turning ideas into action. Here's a look at the projects I've built and the skills I've developed using powerful tools. Click on any project to see its real-world impact.




**SheGuard**  
**App**  
AI-Powered  
Safety



**Vertex AI**  
Cloud ML Skills



**Figma**  
**Designs**  
UI/UX Prototypes




**Hackathons**  
Competitive  
Solutions

## Vertex AI Badge: Cloud Machine Learning


Earning this badge demonstrates my skills in cloud ML and deploying sophisticated AI models. I've worked on cloud-based projects that analyze and visualize complex data, turning raw information into actionable insights.

# My Innovation Journey


I believe in turning ideas into action. Here's a look at the projects I've built and the skills I've developed using powerful tools. Click on any project to see its real-world impact.




**SheGuard**  
**App**  
AI-Powered  
Safety



**Vertex AI**  
Cloud ML Skills



**Figma**  
**Designs**  
UI/UX Prototypes




**Hackathons**  
Competitive  
Solutions

## Figma UI/UX: Human-Centered Design


I create intuitive, human-centered prototypes that solve real problems. My design philosophy is to build interfaces that are not only functional but also accessible and enjoyable to use, ensuring technology serves people effectively.

# My Innovation Journey


I believe in turning ideas into action. Here's a look at the projects I've built and the skills I've developed using powerful tools. Click on any project to see its real-world impact.




**SheGuard**  
**App**  
AI-Powered  
Safety



**Vertex AI**  
Cloud ML Skills



**Figma**  
**Designs**  
UI/UX Prototypes

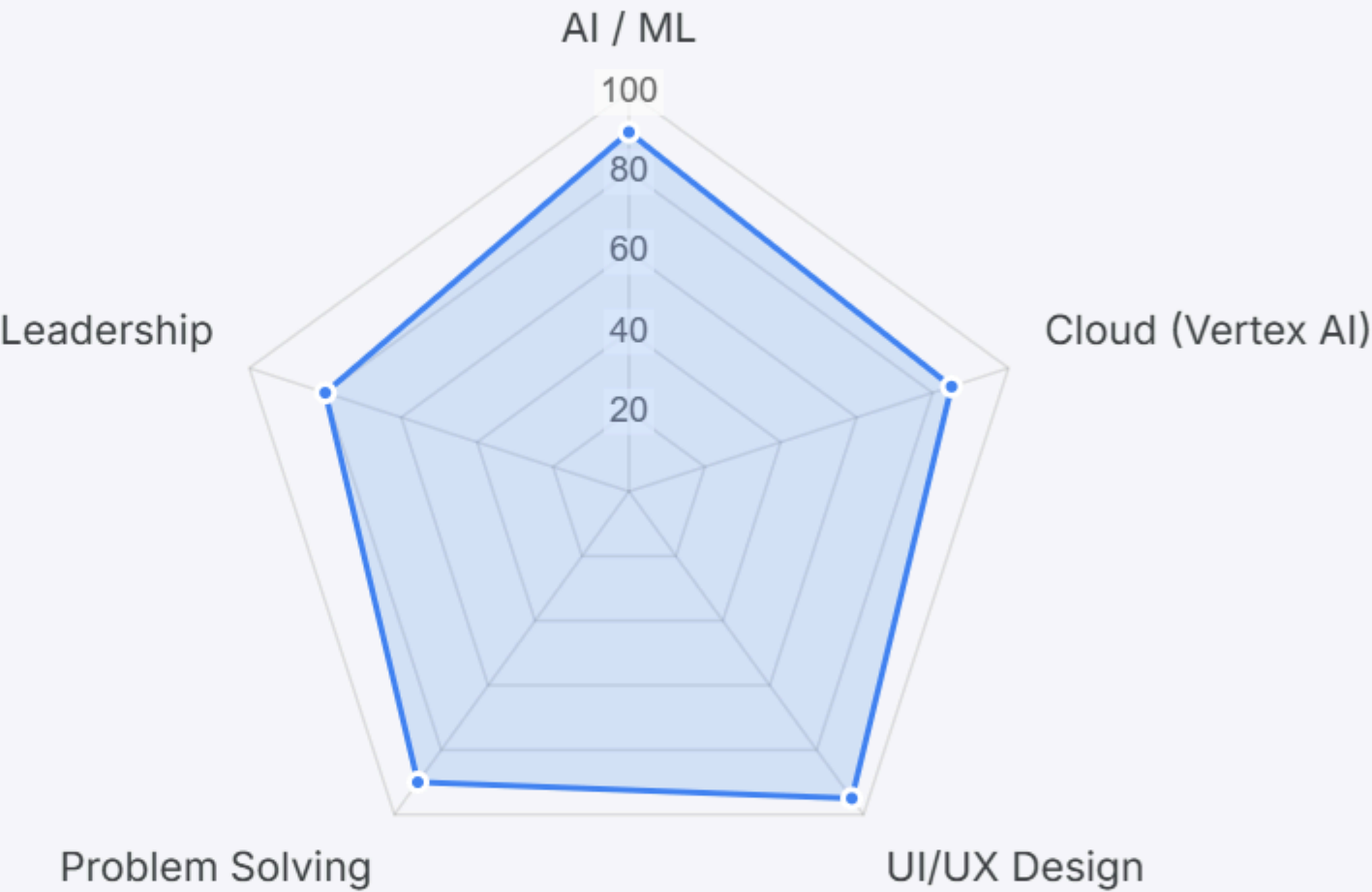


**Hackathons**  
Competitive  
Solutions

## Hackathons: Creative Problem-Solving Under Pressure

I thrive in competitive environments where I develop unique solutions to complex challenges. My recognition in various hackathons showcases my ability to innovate, collaborate, and deliver effective results quickly.

# My Technical Skillset





# Beyond Coding: The Creative Spark

Technology is a canvas for creativity. I love finding innovative ways to apply my skills, whether it's solving campus problems, automating workflows, or simply making technology more fun and accessible for everyone.



## Campus Solutions

Designing Figma prototypes to tackle local challenges and improve student life.



## Workspace Automation

Building scripts and workflows in Google Workspace to save time and boost productivity.



## Engaging Content

Creating demo videos and tutorials to make complex tech topics easy to understand.

# My Google Ambassador Vision

As an ambassador, my mission would be to build a vibrant tech community on campus. Here's my roadmap for inspiring my peers and creating a lasting impact with Google's tools and platforms.

1

## Inspire & Explore

Organize events to introduce students to the latest in Google AI, Cloud, and Developer Tools.



2

## Educate & Empower

Lead hands-on workshops, hackathons, and tutorials to build practical, in-demand skills.



3

## Bridge & Build

Connect students with resources, bridging the gap between creativity, technology, and community impact.



Home

My Journey

Creative Spark

My Vision

Connect

# Let's Make Tech Fun & Impactful.

*"I **code**, I **create**, I **innovate**,  
With Google tools, let's **elevate**!"*

Thank you for considering my application.

Home

My Journey

Creative Spark

My Vision

Connect

# Chat with Amishi Verma ✨

Ask me anything about my projects, skills, or vision, and I'll respond!

Hi there! I'm a digital assistant ready to answer your questions about my portfolio.

Ask a question...

Send