

My Journey

Creative Spark

My Vision

Connect

Hi! I'm Amishi Verma

Tech Enthusiast • Al 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 Journey

Creative Spark

My Vision

Connect

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 Al

Cloud ML Skills



Figma

Designs

UI/UX Prototypes



Hackathons

Competitive Solutions

SheGuard App: Offline-First Women's Safety

Powered by Gemma 3n Al 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 Al can be deployed for direct community impact.



My Journey

Creative Spark

My Vision

Connect

My Innovation Journey

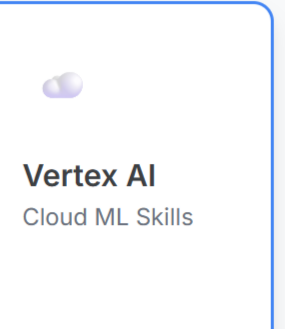
I believe in turning ideas into action. Here's a look at the projects I've built and the skills I've developed using powerful tools. Click on any project to see its real-world impact.



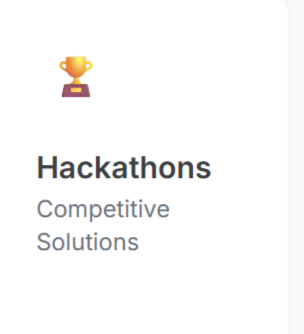
SheGuard

App

AI-Powered Safety







Vertex Al Badge: Cloud Machine Learning

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



My Journey

Creative Spark

My Vision

Connect

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 Al

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 Journey

Creative Spark

My Vision

Connect

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 Al

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.



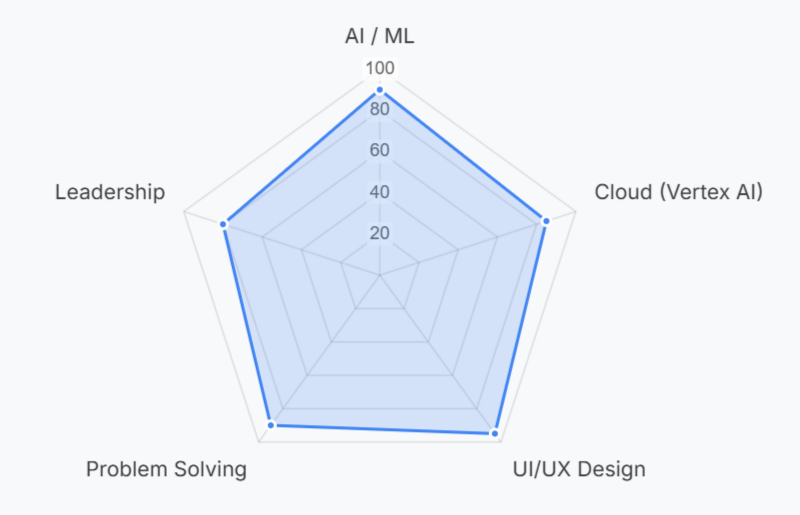
My Journey

Creative Spark

My Vision

Connect

My Technical Skillset





My Journey

Creative Spark

My Vision

Connect

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 Journey

Creative Spark

My Vision

Connect

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.



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.



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