

The World Has Changed!

Accelerate your child's coding journey to
create the World's next Big Tech Platform

E-SILICON VALLEY PROGRAM

Learn online and get inspired virtually
from Top Tech Entrepreneurs



Learn the Technology
behind Driveless Cars from
Waymo Product Manager



Learn about the coding
from Top Silicon Valley
Engineers



Session on building
great Tech product from
Young Entrepreneurs



Get Insights on Building a
Business from Sillicon Valley
based Owl Ventures

WhiteHat Jr Online Coding Master Class

Your kid's ticket to acing the E- Silicon Valley Challenge



How to come up
with a Great Idea

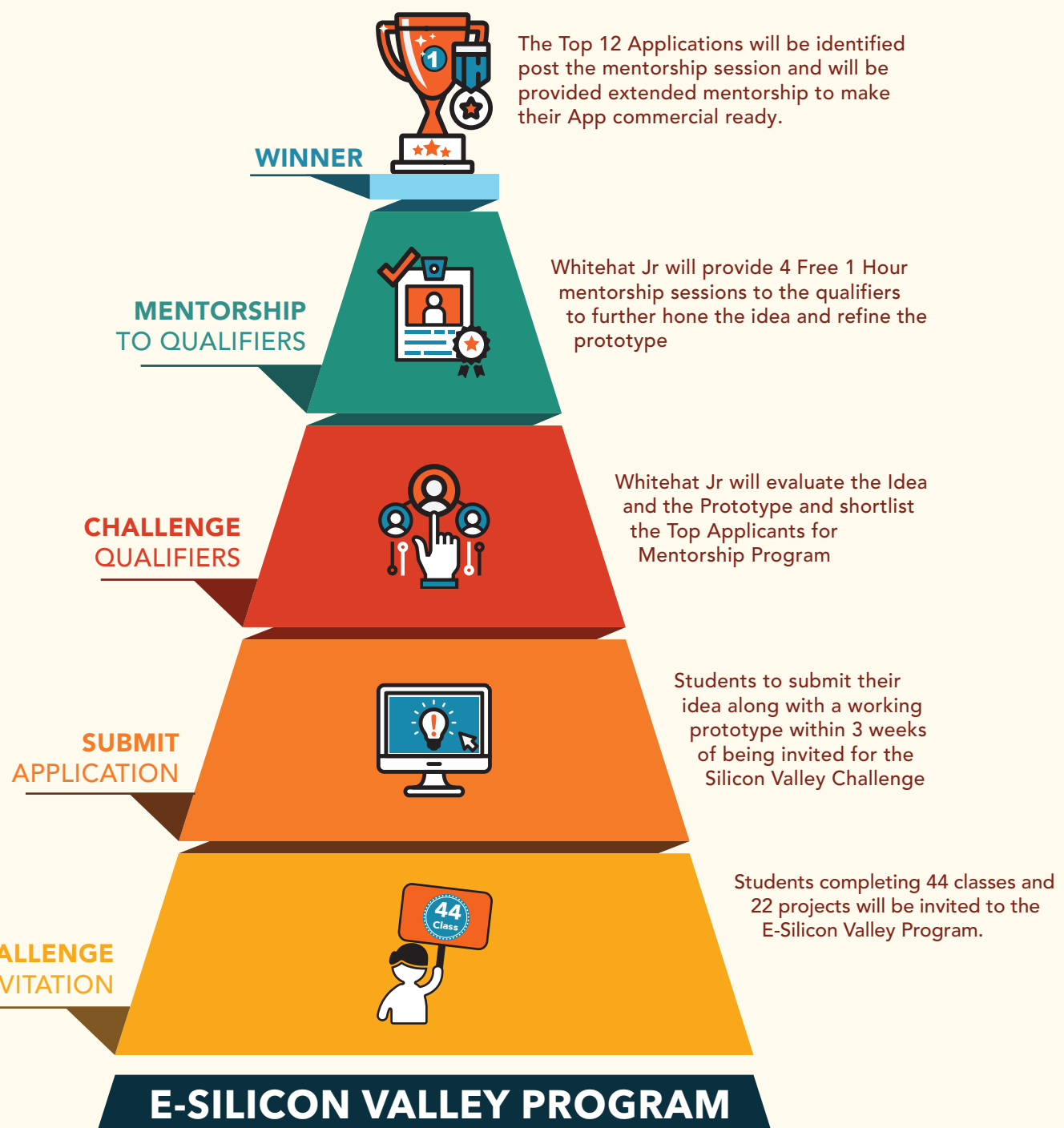


Defining the Right
Prototype Requirements



Defining User Journey
and User Design

Your Kid can be a E-Silicon Valley Winner - Here's How:



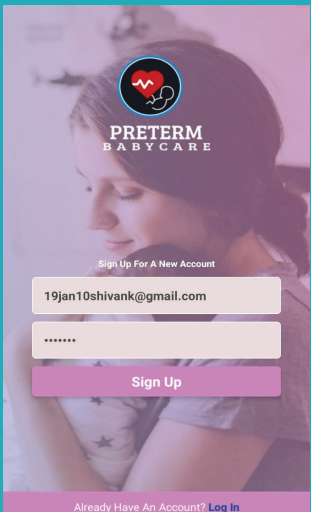
Whitehat Jr Silicon Valley Mentorship Program Terms

1. The Silicon Valley Program will comprise of an interaction session where the winners will get to interact with the Top Tech Start-ups in the valley. It also comprises a comprehensive mentorship program from Whitehat Jr Expert Mentors so as to enable the student to make the App commercial ready. **2.** The E- Silicon Valley will happen twice every Calendar year in May and December. **3.** Top Students on the Whitehat Jr Platform who have a unique idea and have created a great prototype will be selected for the Silicon Valley Trip basis the below process. **3.1.** Students who have completed 44 Classes and 22 Projects will be invited for the Silicon Valley Challenge. **3.2.** Students who have been invited for the Silicon Valley Challenge need to submit their Idea along with Working Prototype of the idea latest within 3 weeks of being invited for the challenge **3.3.** All Silicon Valley Challenge submissions will be evaluated and the Top Submissions will be invited for Silicon Valley Mentorship where they will be getting 4 Free 1 Hour Mentorship Sessions from Whitehat Jr Expert Mentors **3.4.** The final Silicon Valley Winners will be selected from the pool of Silicon Valley Mentorship Qualifiers by the Curriculum Directors basis the engagement of the student in further refining the prototype and the potential of the App created to be made commercially ready.

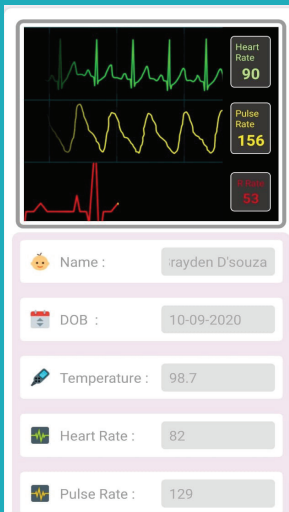
E-Silicon Valley Winners



SHIVANK PATEL
AGE - 9 YRS



 Baby Name	Type here
 Mother Name	Type here
 Date Of Birth	Type here
 Gender	Type here
 Blood Group	Type here
 Gestational week	Type here
 Birth Weight	Type here
 Birth Length	Type here
 Birth Head Size	Type here
 Baby Profile	
 ICU Monitoring	
 Emergency Contact	
 Settings	



 Live Monitoring for Vitals



MANYA SINGHAL
AGE - 9 YRS



Select Language

<input checked="" type="checkbox"/> English
<input type="checkbox"/> Hindi
<input type="checkbox"/> French
<input type="checkbox"/> Spanish
<input type="checkbox"/> German



 AI Object Recognition

No parents should go through the troubles like my parents went through when I was a preterm baby.

PRETERM BABY CARE

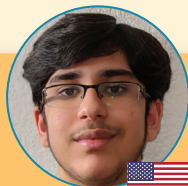
App by a Preterm baby to help parents track live their preterm babies vitals.



I wondered if my little sister could learn everything around her in multiple languages with just one click.

PICKABOO

An app that allows kids to explore and learn everything around them in the language they understand.



NEIL MALHOTRA
AGE - 13 YRS



CLEAN QUEST

Clean Quest helps residents to tackle the rising issue of pollution.



DAVID
AGE - 9 YRS



SAFE ZONE

Safe Zone helps users to report Unsafe Zones in a particular locality and help them in commute.



IVANA O' DEA
AGE - 9 YRS



KID ANGEL INVESTORS

The App connects the kids who would want to fund and the kids who require funding for their idea.



AARON
AGE - 14 YRS



FROGGER

The App connects Users and Volunteers in a particular locality based on task and hourly charges.



SAGNIK GHORAI
AGE - 12 YRS

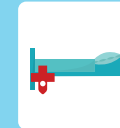


E-HELP

A chat bot app that helps in connecting with local government bodies.



ADVAY SUKRIT
AGE - 7 YRS



HOSPITAL BED TRACKER

A Hospital bed tracker app that helps patients find beds across hospitals.



SHREYANS DONGARE
AGE - 10 YRS



SUPER NINJA

The game that helps kids understand the importance of passion and hardwork through a fun-filled journey.



FREYA RAJPUT
AGE - 9 YRS



RECYCLER

Recycler app helps households to dispose waste and avoid landfill buildup.

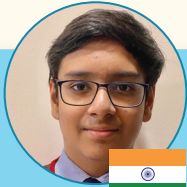


ABHIMANYU SINGH
AGE - 12 YRS



P(R)EP TALK

An app that transforms Specially abled students into empowered self-reliant readers, writers and test-takers.



ARUSH NATH
AGE - 12 YRS



PARENT.ELY

The Parent.Ely app is a virtual parent whom the child can talk to, get advice from, and be monitored by.

Q. What is the criteria used to invite kids for the Virtual Silicon Valley Challenge?

A. The kids completing 44 classes and 22 projects will be invited to the Silicon Valley Challenge

Q. In case my kid completes all his previous projects, can he still be considered for the Virtual Silicon Valley Challenge?

A. Yes. In case your kid completes his projects and we find the quality of the submissions to be good then your kid can be re-considered for being invited for the Silicon Valley Challenge

Q. What is the evaluation criteria basis which you evaluate the Applications which are submitted?

A. We evaluate applications based on the uniqueness of the idea, functionalities/features which have been incorporated, how clean the code is as well as the User Interface. The Applications are evaluated by our Student Success and Curriculum Team and the Top Applications are invited for the next round.

Q. What happens in the Mentorship Program?

A. The Mentorship program is conducted by Whitehat Jr expert mentors who are expert coders and have a deep understanding of curriculum and projects. They also have a very good understanding of design and making Apps commercial ready.

The Mentorship program will consist of 4 Free 1 hour mentorship sessions with our expert mentors who will review the shortlisted Prototypes and give feedback/assignments at the end of each mentorship session to further refine the Prototype in terms of Scope of Idea, Additional Features in the Application, User Interface, etc

Q. My Mentorship has been completed? What happens after that?

A. You will receive an email from us after completion of your mentorship which will provide detailed feedback about your kid and his submission. The kid needs to submit a final version of the app after that. If there is a future scope and business potential for the App, then your kid will get extended mentorship and be among the Top contenders for winning the E-Silicon Valley Program.

Q. Does anyone need to travel to Silicon Valley? Do I have to pay anything additional for now?

A. Due to Covid Pandemic, we are giving you the Silicon Valley experience indoors and there is no amount to be paid for the indoor experience. We will have interaction planned with Top Tech Engineers and VC's over video sessions.