ANAS KHAN

Mumbai, Thane
Twitter |LinkedIn |GitHub

Objective

To enhance my skills in a dynamic and fast-paced environment. Confident and poised in interactions with at individual levels. Focused and dedicated; I have a good eye for detail and put in my best effort in time to enhance my skills.

Skills and Abilities

Computer Skills

- Good proficiency with Programming: Java, Python and C++.
- Experience knowledge HTML/CSS, and a little bit of JavaScript.
- Familiar with various design tool: Figma, Adobe xd.
- Fluent with GIT/Source control.
- Hands on Google cloud

Social Skills

- Creating content for Instagram and YouTube.
- Competent at organizing and maintaining workshops and webinars.
- Worked with many social organisations for fund raising, environmental protest.
- Good understanding of Finance and stock market.

Projects

- LearnTube This project provides a platform where
 the users who have learnt a set of skills from
 YouTube can make a playlist of videos that they
 believe is good keeping in mind that a newbie would
 follow it and can publish it for different topics.
- O Built with HTML/CSS, bootstrap and Javascript.
 - o Source code: GitHub link
- Finance for children Website which has a video, blogs and quizzed specially made for children.
 - o Gives detailed weather stats for selected city.
 - Built HTML/CSS
 - Hosted on Vercel: http://finplay.vercel.app/

- o Source code: https://github.com/anaskhan28/Rivel-Finplay
- MisTech Computer and Processor website.
 - o A place where you can buy processors, custom pc etc.
 - o Built with HTML/CSS, bootstrap and Javascript.
 - Hosted with Vercel: https://mistech.vercel.app/
 - Source Code: https://github.com/anaskhan28/MisTech

Education

October – 2021 Present

- Diploma in Government Polytechnic Mumbai
 - First Year GPA 8.5
- Sumaiya English School
 - Scored 80.6%

June 2010 - 2019 July

Certifications

- Blender Test Certificate of Blender by IIT Bombay
- Linux Test Certificate of Linux by IIT Bombay
- Unique Concept BlueLearn Hackathon Certificate