**Slide 1 – Introduction Slide**

Hello my fellow boys and girls, I hope you all are doing well today.

Today, I’m standing here to give my very first presentation of english on the topic of 'Why you should learn programming.'

I chose this topic because I’m a programmer myself and I have learned programming alot, and I truly enjoy talking about it. Also decided to present this topic individually because I couldn’t find any other student who shared the same interest – so I decided to present it individually

**Slide 2 – Reason of choosing this topic**

So I will start by discussing some of the reasons of why I choosed this topic

Firstly, I chose this topic because I am a programmer myself, with about 2 years of experience. I personally enjoy learning programming a lot – it's something I truly love. I’ve also earned money through programming by working on different projects, including freelancing. Along with that, I have also earned several certifications in programming, which have helped me improve my skills even more. That’s why I wanted to share with you why you should learn programming, based on my own journey and passion. So, this was one of the reasons why I chose to present this topic.

Secondly, I believe programming is one of the most valuable skills in today’s digital world. From websites to mobile apps and even artificial intelligence, almost everything around us involves coding. Since I’m presenting this in front of computer science students—many of whom have already studied courses like Introduction to Computing in the first semester and are currently learning Programming Fundamentals—I felt this was the perfect opportunity to talk about why learning programming is so important. So, this is one of the major reasons why I chose the topic

**Slide 3 – Documentary video**

So, next I will play a short animated documentary video, which is about one and a half minutes long. This video will help you clearly understand about "Why you should learn programming".

Video ( https://www.youtube.com/watch?v=fMUVFYD3KJA )

**Slide 4 – Introduction to Documentary**

So, now let me give you a brief introduction to the documentary video that I’m about to present.

Title : ( Same as my topic ) ( WHY YOU SHOULD LEARN PROGRAMMING )

Runtime : ( 1:45 )

Directors: HANO MEDIA ( Youtube Channel )

Release Date: ( 18 Aug 2020 )

Firstly, the title of the video is the same as my topic – WHY YOU SHOULD LEARN PROGRAMMING. The video is about 1 minute and 45 seconds long, and I found it on YouTube from a channel named HANO MEDIA. It was released on the 18th of August, 2020.

The documentary is divided into a few simple parts. In the first part, it explains why learning programming is a great skill in today’s world. The second part focuses on why we should learn programming and how it can benefit us. Finally, the last part highlights that programming is not only useful but also fun and easy to start learning.

**Slide 5 – Main Idea of the Documentary**

So Now that you have a brief idea about the documentary video, let me talk about its main idea.

The main idea of this documentary is to highlight how learning programming is a powerful and essential skill in today’s digital world. It explains that programming is not just for tech experts – it’s a creative, enjoyable, and valuable skill that anyone can learn to solve problems, build projects, and even earn money."

The video encourages learners, especially computer science students like you, to start learning programming by showing that it’s fun, not as difficult as it seems, and full of opportunities

**Slide 6 –Documentary key points**

Now that I have discussed the main idea of the documentary, let’s take a closer look at some of the key points of video

so these are the documentary's key points in the form of a summary.

Slide 6 – Key Points Summary of the Documentary

 **Programming is a valuable skill** – First, the video shows how programming is a powerful and valuable skill in today’s world.

 **Why should you learn programming** – Next, It explains the importance of learning programming and how it benefits you in both personal and professional life.

 **Programming opens minds** – The video highlights that programming helps expand your thinking, improves problem-solving, and encourages innovation.

 **Programming makes work easier** – It discusses how programming allows you to automate tasks and solve real-life problems instead of doing everything manually.

 **Programming jobs are highly paying** – The video points out that through programming we can also get high-paying job opportunities across the tech industry.

 **Learning programming is fun and easy** – Lastly, it emphasizes that learning programming is fun, enjoyable, and easier than most people think.

**Slide 7 – Opinion about the documentary**

Now that we’ve gone through the key points discussed in the documentary, I’d like to share my personal opinion about its narration, description, and overall presentation

📢 Narration and Description  
"The narration of the documentary was clear, smooth, and easy to follow. The use of simple language made it suitable for beginners and helped convey the message effectively."

🧠 Structure and Content  
"I really liked how the documentary was divided into separate parts. Each section focused on a specific aspect, such as the importance of programming, how it can be learned, and how it helps in daily life."

🎨 Visuals and Animations  
"The visuals and animations were attractive and kept the video interesting. They helped in better understanding of the concepts without making it feel boring."

💬 Overall Opinion  
"Overall, I think the documentary was inspiring and informative. It clearly explained why learning programming is important Also, overall, I would like to rate this presentation 9 out of 10."

**Slide 8 – Recommendations for the documentary**

Now that I’ve shared my opinion about the documentary, I’d also like to suggest a few ways it could have been improved to make the message even more effective

🗣️ More Real-Life Examples  
"The documentary could have included some real-life success stories or examples of programmers who started from scratch and achieved something great. This would have made the message even more motivating."

**🎙️** Voice Tone and Energy  
"The narration was clear, but the tone should have kept more energetic to keep the audience more engaged throughout the video."

**📊 Visual Variety**  
"While the visuals were good, adding a bit more variety—like graphs, short animations of real coding interfaces —could have made it even more appealing."

**💡 Final Suggestion**  
"Overall, just a few small changes in storytelling and visual presentation could make the documentary even more powerful and inspiring for students."

**Slide 9 – Conclusion ( Overall experience )**

So after sharing my suggestions, I would now like to conclude by sharing my overall experience of working on this project

**🧠 Overall Experience**  
"Working on this project was a really enjoyable and meaningful experience for me. I’ve always wanted to talk about this topic, so it was a great chance for me to finally express my thoughts."

**📚 What I Learned**  
"Throughout this journey, I learned how to create an effective presentation, how to present confidently in front of the whole class, also how to carefully analyze the content of a documentary. It really helped me grow both academically and personally."

**🌟 Real-Life Benefit**  
"This experience will greatly benefit me in real life. As a programmer, I’ll need to communicate ideas to clients or different in teams. These skills will help me explain technical things more clearly and with confidence in the future"

**Slide 10 – Questions**

Lastly any questions

**Slide 11 – Thank you slide**  
  
So this was off with my presentaiton I hope you enjoyed and learned something new from my presentation. Thank you