

Why Become a Programmer?

Welcome! Today, we'll explore the exciting world of programming and why it's such a rewarding career. From solving real-world problems to building creative solutions, programming offers endless opportunities to grow and make an impact. Let's discover why it might be the perfect path for you



High Demand & Job Security

Always in Demand

Programmers are in high demand across industries, offering ample job opportunities.



Secure Future

With a growing need for technology, programming skills ensure a stable career.

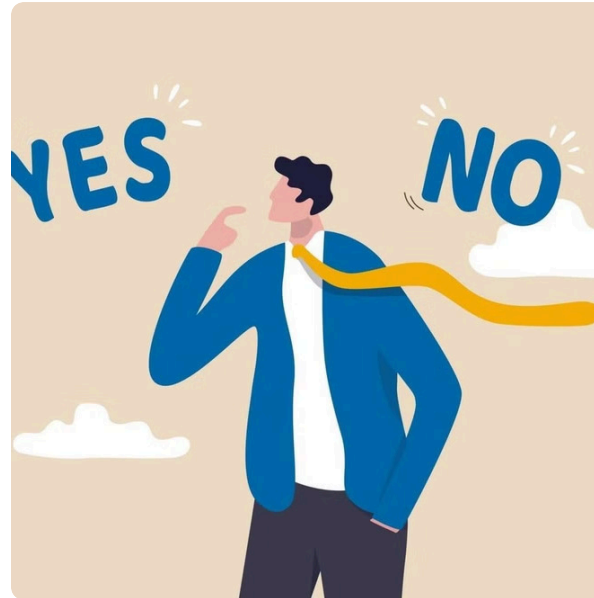


Problem-Solving & Creativity



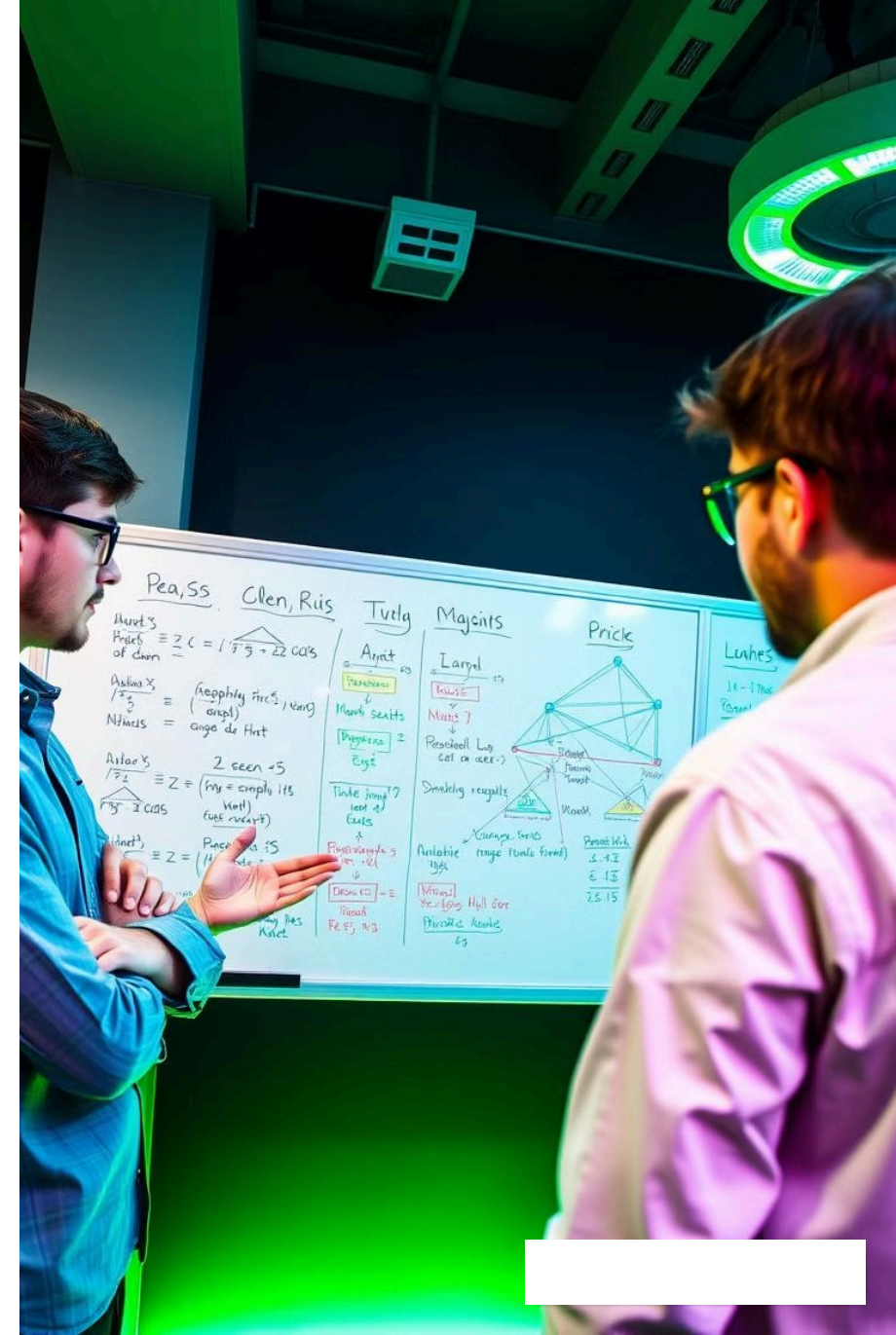
Problem Solving

Programming helps you solve complex problems, developing critical thinking skills.



Decision Making

Programming is an outlet for creativity, letting you build your own solutions.





Building Real-World Solutions



Impactful Apps

Create apps that solve real-world problems, impacting lives positively.



Game Development

Build exciting and engaging games for entertainment and learning.



Impactful Websites

Websites serve as powerful tools to connect people, share information, and create solutions for real-world problems

Reasons of Learning

1

Earn a Good Living

Programmers can earn high salaries, providing financial security and freedom.

2

Freelancing Opportunities

Freelance work allows you to set your own schedule and work remotely.

3

Problem Solving

Programming enhances problem-solving skills and creativity by encouraging innovative solutions to complex challenges.





Why to become a programmer

I strongly believe that learning programming is a valuable skill. **Firstly**, programming opens up many job opportunities, allowing people to earn money and support their families. **In addition**, it helps improve problem-solving skills, which are useful in many areas of life. **Moreover**, programming gives you the chance to create new ideas and bring them to life through coding. **Therefore**, learning programming not only opens up job opportunities but also gives you the power to turn your ideas into reality. **In conclusion**, programming is an essential skill that can lead to both personal and professional growth.

Suggestions

1

Computer Science

Programming is essential for computer science careers, offering many opportunities.

2

Problem Solving

Learning programming boosts problem-solving skills and opens doors to thriving fields like AI, web, and app development.

3

Turning Ideas to reality

Mastering programming empowers future computer scientists to innovate and tackle real-world challenges effectively.



Conclusion

What I Learned

I learned how to confidently present in front of an audience and create impactful slides

Individual Leadership

I chose to present individually because no one else shared my passion for this topic

Liked Most About

I liked about working on this presentation was discussing the importance of programming

Challenging part

The most challenging parts were practicing for the presentation , and creating the slides



Questions?



Thank You !

