

Contact

Phone

+91 701925713

Email

ericwiseline@gmail.com

Address

BPTP Park Prime , Gurugram , Haryana , 122101

Education

2021 - 2025

B.Tech Information Technology Manipal University Jaipur (ongoing)

2021

12th grade at NAFL Percentage - 91%

Expertise

- UI/UX
- Python
- Network Security Fundamentals
- C++
- lava

Extracurricular

- Represented MUJ in multiple state level Basketball tournaments
- Represented MUJ in All India University tournament
- Active role in training the junior batches to earn thier spot on the team

Eric Griffin Wiseline

Student

Aspiring third-year B.Tech. in Information Technology student at Manipal University, Jaipur, with a keen interest in cybersecurity and coding. Proficient in Python, C++, and Java. A valuable member of the college basketball team, showcasing leadership and teamwork skills on and off the court. Eager learner, adept at staying updated with emerging technologies. Passionate about contributing innovative solutions to real-world challenges.

Experience

Q June 2023

"Security Engineering – Threat Management" with Tata Communications Limited

During my one-month internship with Tata Communications Limited in Security Engineering – Threat Management, I delved into advanced topics such as penetration testing, vulnerability scanning, and comprehensive threat assessment techniques. This experience refined my skills in cybersecurity practices and deepened my understanding of threat mitigation strategies.

Certifications

③	Programming for Everybody (Getting Started with Python)	Apr 2023
③	Palo Alto Networks Network Security Fundamentals	Mar 2023
③	Cybersecurity and Its Ten Domains	Nov 2022
③	Design and Make Infographics (Project-Centered Course)	Apr 2023
\odot	Cisco: Introduction to cybersecurity	July 2023

Projects

- Personal Portfolio Website: https://eric-griffin.github.io
- **O Cancer Risk Prediction Using Machine Learning**
 - Made Using Python
 - Libraries: Pandas, Seaborn, Matplotlib.pyplot, Plotly.express
 - Algorithm Used: XG Boost
 - Dataset taken from Kaggle