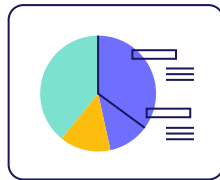
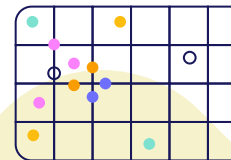
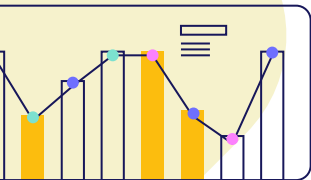


Python para análise de dados

Intermediário





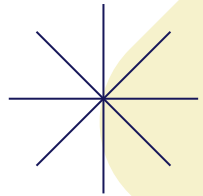
**Juventude
Digital_**

<https://youtu.be/UvhMxQsra0U>



Próximos passos:

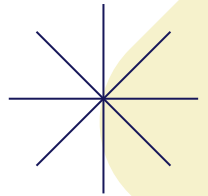
- Crie um LinkedIn e deixe-o atrativo;
- Publique suas certificações;
- Crie seu portfólio:
 - GitHub ou Medium.
- Busque comunidades, projetos voluntários ou projetos open-source;
- Participe de eventos de tecnologia como summit ou hackathon;
- Continue a estudar...





Próximos estudos:

- Ciência de Dados:
 - Aprendizado de máquina
 - NLP
 - LLM
- Visualização de Dados e Dashboards
 - Power BI, Looker Studio, Tableau.
- ETL e Engenharia de Dados:
 - Bancos de dados (SQL e NoSQL)
 - Cloud (GCP, AWS, Azure)
 - AirFlow, Hop, Kafka
- Governança de dados e LGPD.



Contatos

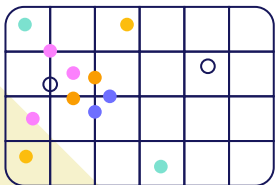


Linkedin:

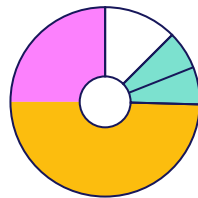
<https://www.linkedin.com/in/vinicius-gomes-batista/>

Instagram : analista_dados

Whatsapp : (88) 9 81697970



Obrigado!



CREDITS: This presentation template was created by [Slidesgo](#), and includes icons by [Flaticon](#), and infographics & images by [Freepik](#)