HARIN VINOD

Github - https://github.com/Harin211

EDUCATION

University of New South Wales Bachelor of Computer Science

September 2024 - Present

PROJECTS

Football Club Database Python, MySQL

April 2023 - Jan 2024

- Implemented Python and the MySQL connector library to build a comprehensive program managing all the data for a hypothetical sports club.
- Divided the entire program into four files, with three containing user-defined functions relevant to the program.
- Link https://github.com/Harin211/Club-Database-Management

Landing Page for a website | HTML, CSS

May 2024

- Developed a sleek landing page for a hypothetical website utilizing CSS and HTML.
- Implemented the Flexbox layout model in CSS to make a clean and attractive layout for the website.
- Link https://github.com/Harin211/landing-page

WORKSHOPS

- Optiver Tradethon: Learnt the basics of market making and finding the fair price of a financial instrument
- **Optiver Volatility lab:** Discovered how volatility impacts decision making. Used basic python skills to fine tune model used to predict volatility
- **IMC Financial Modelling Workshop:** Utilized DistillBert model to learn and apply basic sentiment analysis

TECHNICAL SKILLS

- Languages: C, Python, HTML, CSS, SQL
- Tools: Git, PyCharm, VScode, MySQL Workbench, VirtualBox
- Operating System : Linux , Windows

OTHER SKILLS

- Always willing to learn
- · Collaboration and teamwork
- Focused and committed to any task