

SYED ABRAR

Bangalore • 9384171702 • abrarasa458@gmail.com
[linkedin.com/in/abrar-syed-772703254/](https://www.linkedin.com/in/abrar-syed-772703254/)
<https://github.com/Abrarasa>

SKILLS

Programming : Python, SQL, JavaScript, Advanced Excel, HTML5, CSS3

Developer Tools : Git, MySQL Workbench, VS Code, PyCharm, Power BI, Microsoft Office Package

Libraries : Numpy, Pandas, Matplotlib

WORK EXPERIENCE

Intern Programmer Analyst, MyFundBox

Feb 2024 - Present

- Assist in the programming and testing of web applications using HTML5, CSS3, JavaScript, and manual testing.
 - Collaborate with cross-functional teams to ensure seamless integration of front-end technologies such as React.js and Collaborate with teams to identify and report bugs, and contribute to the overall quality assurance process.
 - Gain valuable hands-on experience in web development and testing within a dynamic and collaborative environment.
-

PROJECTS

Railway Management System using SQL

- Database Architecture & Optimization: Designed and implemented efficient SQL databases for Railway Management Systems, optimizing data storage and enhancing system performance through query analysis and resolution.
- Data Integration & Reporting: Developed complex SQL queries for seamless data integration and comprehensive reporting, providing valuable insights for railway operations.
- Link - <https://github.com/Abrarasa/Railway-Management-Database-Using-SQL>

Youtube Database Analysis Using SQL

- Proficient in conducting comprehensive YouTube database analysis using SQL, extracting valuable insights to optimize content strategy, enhance user engagement, and drive data-informed decision-making for channel growth
- Skilled in leveraging SQL for in-depth analysis of YouTube databases, extracting key metrics to inform content optimization strategies.
- Link - <https://github.com/Abrarasa/Youtube-Database-Analysis-Using-SQL>

SOS App Using IOT

- IoT Integration Specialist: Accomplished in designing and implementing IoT solutions, with a focus on enhancing emergency response systems for SOS apps.
 - Proven Success: Successfully integrated IoT devices into the SOS app, improving real-time tracking and monitoring capabilities for efficient emergency response.
-

EDUCATION

C. Abdul Hakeem College of Engineering and Technology.

- Bachelor of Engineering in Computer Science
CGPA - 8.5

Vidyaniketan Matriculation Higher Secondary School

- HSC - 74.5%
- SSLC - 91.6%