

INTERNSHIP WORK PRESENTATION

NAME:BHARATH M H

USN:1SV21CS010

BRANCH:CSE

Project -1 : Project -1: Personal Website URL
(Github):- <https://bharathmh.github.io/>



QR CODE

Brief Description on Project:-

A project is an adaptable spreadsheet that integrates with your issues and pull requests on GitHub to help you plan and track your work effectively. You can create and customize multiple views by filtering, sorting, grouping your issues and pull requests, adding custom fields to track metadata specific to your team, and visualize work with configurable charts.

Project -1 : Project -1: Personal Website URL (Github):-

Screenshot of the webpage:-

The screenshot displays a personal website for Bharath M H, featuring a dark sidebar with navigation icons and a main content area. The website is divided into several sections:

- Home Page:** Welcomes the user as 'I'm BHARATH M H' and identifies them as a 'SECOND Year CSE Student'. It includes a profile picture and a 'Download CV' button.
- My Skills:** Displays progress bars for various skills: DevOps (C, Docker, Git), Coding skills (Python, C++), and Technical skills (C, C++, HTML, Python, C#, GitHub).
- Education:** Lists educational qualifications, including a Bachelor of Engineering from Visveswara Technological University (2021-2025) and a Secondary Education from Karnataka State Secondary Education Examination Board (KSEEB) (2019-2021).
- Personal Details:** Provides information about the user, including their date of birth (05 Sept 2003), nationality (Indian), gender (Male), and language known (English, Kannada).
- Career Objective:** States the user's goal of securing a responsible career opportunity to fully utilize their skills and make a significant contribution to the success of the company.
- Hobbies:** Lists interests such as Coding, Sports, Gaming, and Travelling.

The website also includes social media links for GitHub and Twitter, and a 'WhatsApp' button.

Project -2 : Docker Image URL (DockerHub):-
<https://hub.docker.com/u/bharathmh5>



QR CODE

Brief Description on Project:-

Docker Hub is a hosted repository service provided by Docker for finding and sharing container images with your team. Docker Hub is the central meeting place for container community developers, open source projects and independent software vendors (ISV) building and distributing their code in containers.

Project -2 : Docker Image URL (DockerHub):-

Screenshot of the Dockerhub:-

The image displays three screenshots from the Docker Hub interface:

- Top Left Screenshot:** Shows the profile of user **bharathmh5**, a Community User who joined on October 17, 2022. It lists their repositories, showing **bharathmh5/bharath-1sv21cs010** with 2 downloads and 0 stars.
- Top Right Screenshot:** Shows the repository page for **bharathmh5/bharath-1sv21cs010**. It includes a search bar, a list of tags (currently showing **latest**), and a table of image details for the **latest** tag.
- Bottom Screenshot:** Shows the detailed view of the **bharathmh5/bharath-1sv21cs010:latest** image. It displays the image layers, including the base image **ADD f11e... in /** and the command **ADD f11e:6c02e1335eaa5339c1f2ab03c218a52f6e074f6e8c061a09f370a4764f65c in /**.

OS/ARCH	COMPRESSED SIZE
linux/amd64	29.02 MB

Layer	Command
1	ADD f11e... in /
2	CMD ["bash"]

Project -3 : Project -3: Data Science Project

Title of the Project:-

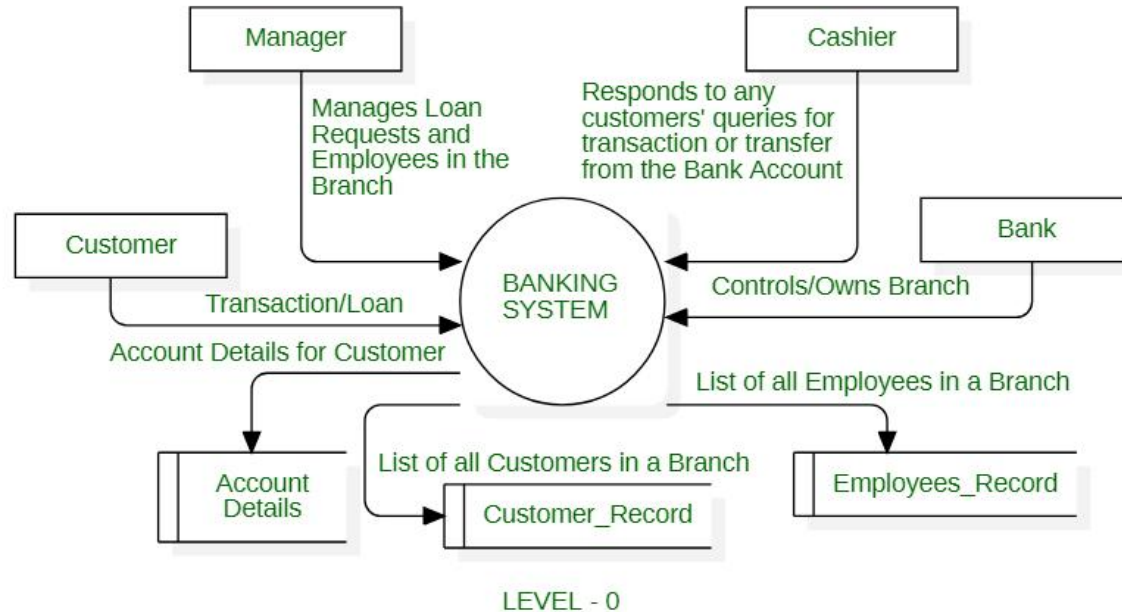
Risk Analytics In Banking & Financial Services

Brief Description on Project:-

Risk analytics is a set of techniques that measures, quantifies, and predicts risk with a large degree of accuracy. Risk management is not new and has been the key responsibility of management for years. Recently, the awareness of risk has increased.

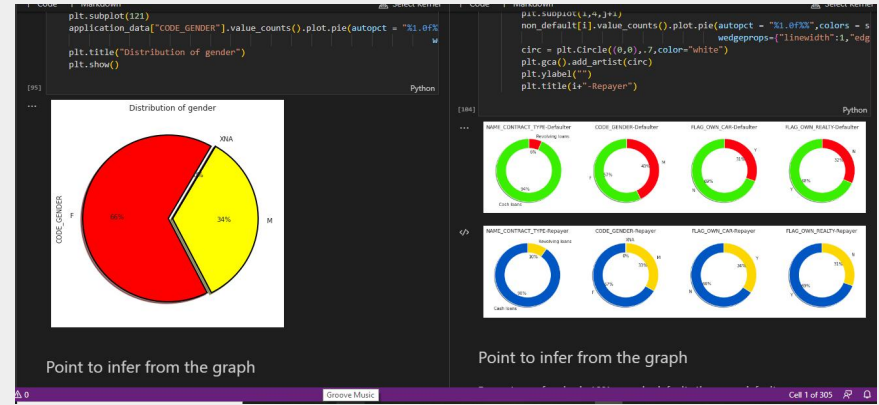
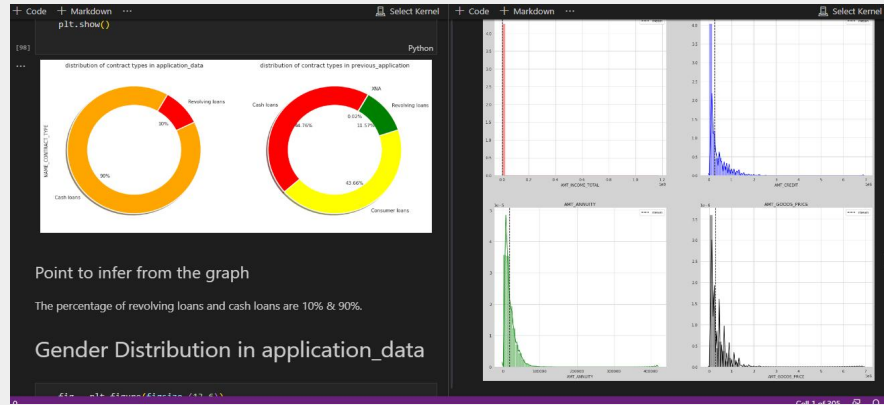
Project -3 : Project -3: Data Science Project

Project Flow:-



Project -3 : Project -3: Data Science Project

Project Results Screenshots:-



Skill-Set Obtained During the Internship

- ❖ creating the beautiful webpage by using HTML.
- ❖ we get some information about github and there commands .
- ❖ we get some information about docker hub and ther commands.
- ❖ push the images to docker hub by using docker commands.
- ❖ we learn the basics of python.

Post Internship Plans on Projects ?

- ❖ my plans after graduation include pursuing a career as a business analyst for the company .
- ❖ common intern duties and responsibilities include performing clerical tasks, doing research, creating presentations and shadowing employees.

Interested to Join Students Club in SIET ? If yes ? Why

- ❖ yes, because this club helps you to gain knowledge ,skills and experience in leadership,communication,problem solving. you will feel the change in yourself .
- ❖ The purpose of a student organization is to bring everyone together based on their interests and build relations.

About ShriTEK Internship Programme

- ❖ ShriTEK Internship program is designed to build and develop the skills in every students.
- ❖ The main goal of the shriTEK Internship programme is to give good knowledge and technical skills in an international environment .
- ❖ This programme helps to improve students ability, communication skills .organizing this programme is very helpful to students.

Thank you for shriTEK Organization for giving the internship programme .

we learnt some information about Github,Docker,Python and create the web page .

once again thanks for the management for organizing this organization.

