



Dayananda Sagar University School of Engineering

Devarakaggalahalli, Harohalli, Kanakapura Road, Bengaluru South District, Karnataka - 562112

Department of Computer Science & Technology

Value Added Course Report on

"Mastering Git & GitHub: A Hands-On Beginner's Guide to Version Control"

By

[Name] - [USN]

Under the supervision of

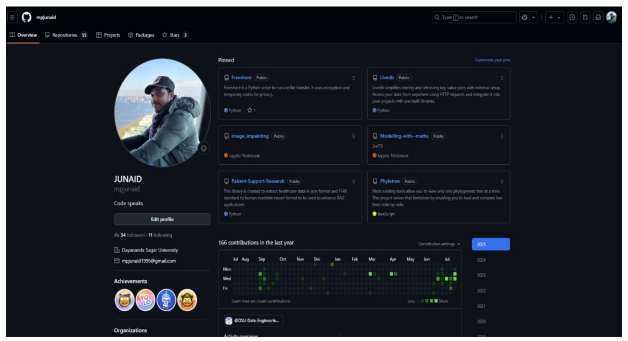
Prof. Junaid Mundichipparakkal

Assistant Professor,
Department of Computer Science and Technology

1. Project overview:

Provide a brief summary of your project, including its objectives, the problems it addresses and the technologies used.

2. GitHub Profile Screenshot



[GitHub Main Profile] https://github.com/mpjunaid

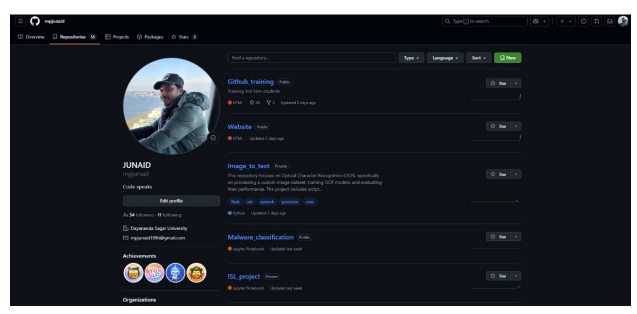
Insert a screenshot of your GitHub profile.

This screenshot must clearly show:

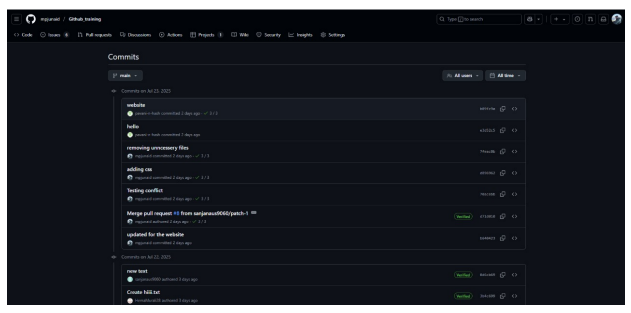
Your Name: As "Dayananda Sagar University" (if applicable, or your registered name at DSU).

Professional Profile Picture: A clear and appropriate professional photo.

3. GitHub repository Commits Screenshots



[Github repository list screenshot] https://github.com/mpjunaid?tab=repositories



[GitHub commit list screenshot]

https://github.com/mpjunaid/Github training/commits/main/

Include a screenshot showing multiple commits to any GitHub repository you worked on for this project. This should demonstrate your individual contributions and activity.

4. Proof of Collaboration

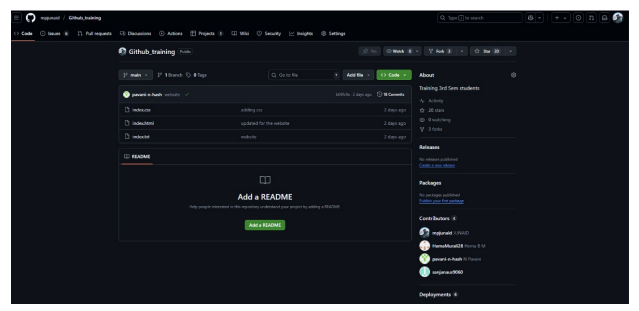
Provide clear evidence of your collaboration with classmates.

This could include:

Screenshots of pull requests or issues showing team interactions.

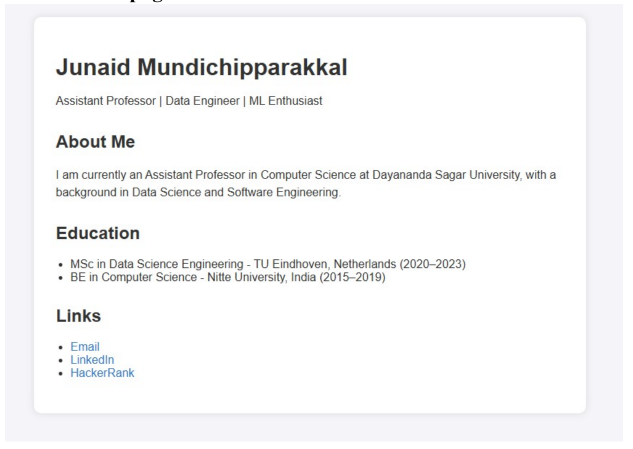
Snippets of commit history showing contributions from multiple team members.

Brief descriptions of how you collaborated (e.g., "We used GitHub's project boards to manage tasks").



[Proof of collaboration]

5. Personal Webpage Screenshot



[Screenshot of your respective webpage] https://mpjunaid.github.io/Github training/

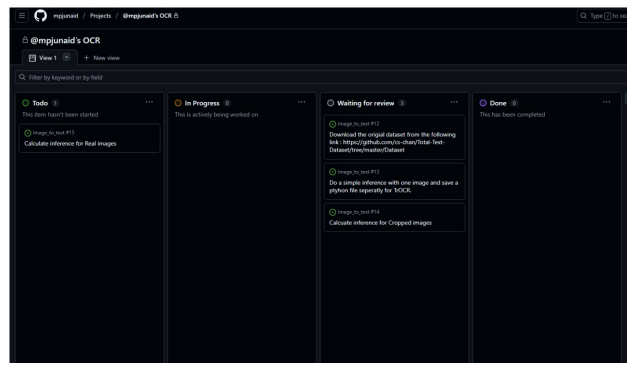
6. Group Project Webpage Screenshot

Insert a screenshot of your final hosted webpage (or application interface) that resulted from your group's work on this project. Ensure the screenshot clearly displays the functionality or design of your project.

7. Individual Contributions

Describe your specific contributions to the project. Even in a group project, detail what you personally worked on, learned, and achieved. (In 100 words)

8. GitHub Project view



[GitHub projects page, showing all issues in the workflow] https://github.com/users/mpjunaid/projects/7