

MAKING OF PERSONAL PORTIFOLIA &HOSTING IN GITHUB

Step-1: Download a Zip file of duplicate project from GitHub and extract the files in a folder named Demo.

Step-2: Go to the folder where we extracted the zip file and open the git bash from that location.

Step-3: Before that create a repository in GitHub naming portfolio and include readme file.

Step-4: Initialize the git using git Init command.

MINGW64/c/Users/Administrator/Desktop/portfolio

```
create mode 100644 assets/images/projects/sppuprepandroid.png
create mode 100644 assets/images/projects/templweb.PNG
create mode 100644 assets/images/projects/tsfbank.png
create mode 100644 assets/images/projects/weatherlyandroid.png
create mode 100644 assets/images/projects/webchat.PNG
create mode 100644 assets/images/projects/webuiclones.png
create mode 100644 assets/images/projects/webviewapp.PNG
create mode 100644 assets/images/react.png
create mode 100644 assets/images/skills/TailwindCSS.png
create mode 100644 assets/js/404.js
create mode 100644 assets/js/app.js
create mode 100644 assets/js/particles.min.js
create mode 100644 assets/js/script.js
create mode 100644 index.html
create mode 100644 skills.json

Administrator@a6cf8aee28ce504 MINGW64 ~/Desktop/portfolio (master)
$ git status
On branch master
nothing to commit, working tree clean

Administrator@a6cf8aee28ce504 MINGW64 ~/Desktop/portfolio (master)
$ git push origin master
Enumerating objects: 69, done.
Counting objects: 100% (69/69), done.
Delta compression using up to 4 threads
Compressing objects: 100% (68/68), done.
Writing objects: 100% (69/69), 19.59 MiB | 6.42 MiB/s, done.
Total 69 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/Jithendra-Jithu/resume.git
```

jithendra-jithu/resume

Introducing ChatGPT | OpenAI


ChatGPT

Portfolio | jithendra

jithendra-jithu.github.io/resume/

Jithendra

HomeAboutSkillsHobbiesCertificationsEducationContact



methodology, version control systems (e.g., Git), and containerization (e.g., Docker, Kubernetes). Skilled in automating infrastructure, improving deployment processes, and integrating development and operations workflows to accelerate product delivery. I'm adept at API integrations, cloud services (AWS, Azure), and scripting with Shell, Python, and Java, leveraging Infrastructure as Code (IaC) tools like Terraform and Ansible. Focused on ensuring the stability and scalability of applications through efficient infrastructure management. Currently, I am committed to self-improvement and continuously expanding my knowledge in Devops practices, cloud technologies, and automation tools.


Email : jithendranallapati@gmail.com

Place : banglore, India - 400101

Check Out My Resume

Resume >

Type here to search



ENG US

22:35

06-01-2025

Skills & Abilities

- *HTML, CSS, JAVASCRIPT*
- *Maven*
- *Jenkins*
- *VisualForce*
- *Continuous Integration*
- *Selenium*



Hobbies

- *Sometimes Travelling*
- *Reading Blogs*
- *Video & Photo Editing*
- *Photography*
- *Volunteering*



Certifications

- GCP
- AZURE
- C#
- JAVA
- AWS
- Introduction To Programming Using Python



My Education

Education Is Not The Learning Of Facts, But The Training Of The Mind To Think.



Bachelor Of Science In Artificial Intelligence

Narasaraopet Engineering College

2020-2024 | Graduated

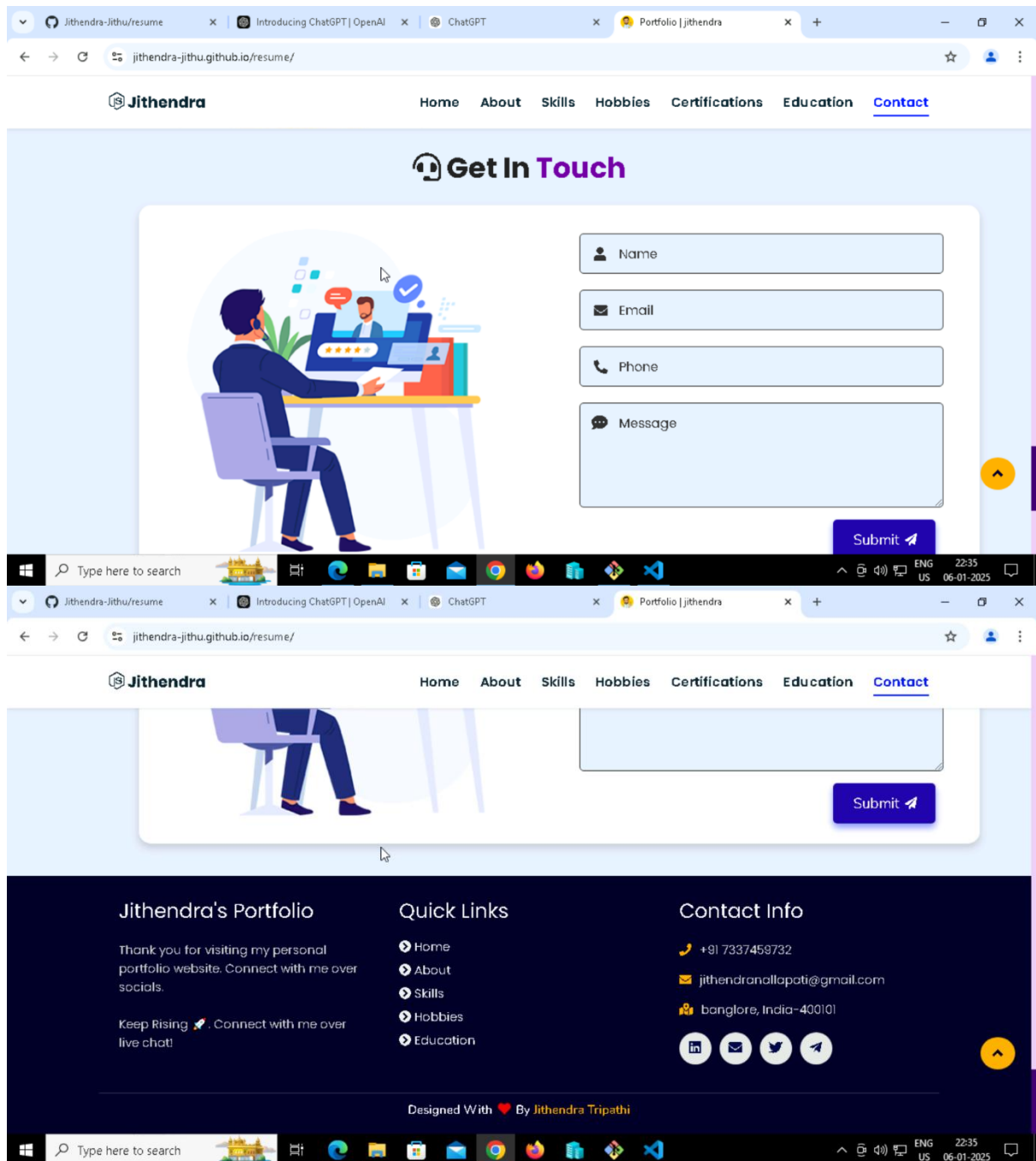


MPC

Srichaithanya Jr College

2018-2020 | Completed





Connect the remote repo on GitHub to the git by using the command `git remote add origin "link"`. (Link is available in GitHub under code button)

Step-6: Use `git pull origin main` command to pull the files (like readme) from the remote repo to local repo.

Step-7: Add the files that are present in the folder(index.html,style.css and script.js) into the staging area by using `git add .`

Step-8: To know the status of the files that are added to staging area type the git status command.

Step-9: Commit the changes by using git commit -m "Some description here".

Step-10: Change the name of master branch to main by using the command "git branch -m master main".

Step-11: Now push the files that are committed (saved) previously by using git push origin main. Check whether the files have come to GitHub if any error occurs follow the previous steps

The image displays two screenshots of a GitHub repository named 'resume' by user 'Jithendra-Jithu'.

The top screenshot shows the 'GitHub Pages' settings page. It indicates that the site is live at <https://jithendra-jithu.github.io/resume/>. The 'Build and deployment' section shows the source is set to 'Deploy from a branch' and the branch is 'master'. The 'Custom domain' section is also visible.

The bottom screenshot shows the repository's file list. The files listed are 'assets', 'README.md', 'index.html', and 'skills.json', all committed 3 minutes ago. The 'About' section on the right indicates no description, website, or topics are provided.

YOU CAN VISIT MY PORTIFOLIO AT : <https://jithendra-jithu.github.io/resume/>

