Here’s a sample resume that effectively highlights your Git and GitHub skills while aligning with your goal of becoming a **tester, project manager, or tech consultant** at companies like Google, Nvidia, or Facebook.

**Michael [Your Last Name]**

📍 [Your Location] | 📧 [Your Email] | 📞 [Your Phone] | 🔗 [Your GitHub Profile] | 🔗 [Your LinkedIn Profile]

**Summary**

Detail-oriented software tester and aspiring tech consultant with expertise in **version control systems (Git, GitHub)**, **test automation**, and **project management methodologies**. Passionate about improving software quality and streamlining workflows using Git best practices. Experienced in collaborating with teams, managing repositories, and contributing to open-source projects.

**Technical Skills**

* **Version Control:** Git, GitHub, GitLab
* **Testing & Automation:** Selenium, pytest, JUnit, Postman, CI/CD integration
* **Project Management:** Agile, Scrum, JIRA, GitHub Projects
* **Scripting & Tools:** Python, Bash, GitHub Actions, Jenkins
* **Collaboration & Code Review:** Git branching strategies, Pull Requests, GitHub Issues

**Projects & GitHub Contributions**

**1. Open-Source Contributor – [Project Name] ([GitHub Link])**

* Contributed to bug fixes and feature enhancements in a large-scale open-source repository.
* Collaborated with maintainers through **GitHub Issues, Pull Requests (PRs), and Code Reviews**.
* Utilized **Git rebase and cherry-pick** to manage commits efficiently.

**2. Automated Test Suite for Web Applications ([GitHub Link])**

* Developed an automated test suite using **Selenium and pytest**, managed in a structured Git repository.
* Implemented **GitHub Actions for automated test execution** on PRs.
* Used **Git branches (feature, hotfix) and pull request reviews** to ensure smooth collaboration.

**3. CI/CD Pipeline Setup for Personal Project ([GitHub Link])**

* Designed and implemented a **GitHub Actions workflow** for automated testing and deployment.
* Managed feature branches and pull request approvals using **GitHub branch protection rules**.
* Created pre-commit hooks to enforce **code quality and style guidelines**.

**Work Experience**

**[Your Current or Most Recent Job Title] – [Company Name]**

📅 [Start Date] – Present

* Managed **Git repository workflows**, ensuring proper branching strategies (feature, release, hotfix).
* Conducted **code reviews and pull request approvals** to maintain high-quality commits.
* Collaborated with QA and DevOps teams to integrate **automated tests into Git workflows**.
* Resolved **merge conflicts and conducted Git history cleanups** using rebase and interactive commits.

**Software Tester / QA Engineer – [Previous Company Name]**

📅 [Start Date] – [End Date]

* Designed and executed test cases, integrating **automated testing with Git-based CI/CD pipelines**.
* Used **GitHub Issues and project boards** for tracking and managing testing tasks.
* Maintained version control for **test scripts and configurations** using Git.

**Education**

🎓 **[Your Degree]** – [University Name] | [Year of Graduation]

**Certifications & Training**

✔ **Git & GitHub Mastery** – [Platform Name (Coursera, Udemy, etc.)]  
✔ **ISTQB Foundation Level (For Testing Role)**  
✔ **Project Management Professional (PMP) [If Applicable]**

**Additional Sections (Optional)**

* **Hackathons & Competitions:** Participated in GitHub-hosted coding events.
* **Blog/Tech Writing:** Published Git tutorials or software testing guides.
* **Community Contributions:** Active member of GitHub Discussions and open-source communities.

**Why This Works?**

✅ Clearly highlights **Git and GitHub expertise**.  
✅ Shows **real-world applications of Git** (collaboration, testing, automation).  
✅ Aligns with roles in **testing, project management, and tech consulting**.

Let me know if you’d like a tailored version based on your actual projects or experience! 🚀

Here’s a **revised resume** tailored to your experience, emphasizing **Git skills without public projects** and aligning with your goals in **testing, project management, or tech consulting**.

**Michael [Your Last Name]**

📍 [Your Location] | 📧 [Your Email] | 📞 [Your Phone] | 🔗 [Your LinkedIn Profile]

**Summary**

Detail-oriented software tester and aspiring tech consultant with expertise in **version control systems (Git, GitHub)**, **test automation**, and **project management methodologies**. Experienced in managing **private repositories**, collaborating with teams using **Git best practices**, and integrating **CI/CD workflows**. Passionate about improving software quality and workflow efficiency.

**Technical Skills**

* **Version Control:** Git, GitHub (private repositories), GitLab
* **Testing & Automation:** Selenium, pytest, JUnit, Postman, CI/CD integration
* **Project Management:** Agile, Scrum, JIRA, GitHub Projects
* **Scripting & Tools:** Python, Bash, GitHub Actions, Jenkins
* **Collaboration & Code Review:** Git branching strategies, Pull Requests, GitHub Issues

**Git & Project Contributions**

**1. Version Control & Workflow Optimization**

* Managed **private repositories** in GitHub for test automation and project documentation.
* Implemented **branching strategies (feature, hotfix, release)** to streamline collaboration.
* Utilized **Git rebase, cherry-pick, and interactive commit management** for clean history.
* Integrated **GitHub Issues and pull requests** for tracking changes in private projects.

**2. Automated Testing with Git Integration**

* Developed and maintained **automated test scripts** stored in **GitHub private repositories**.
* Set up **GitHub Actions** for automated test execution on each commit.
* Used **Git hooks** to enforce test validation before merges.

**3. Project Management & Release Control**

* Managed project versions using **Git tags and release cycles**.
* Used **GitHub Projects & Issues** for test case management and tracking.
* Ensured smooth **code review and merge conflict resolution** in a team environment.

**Work Experience**

**[Your Current or Most Recent Job Title] – [Company Name]**

📅 [Start Date] – Present

* Led **version control best practices** for a team working on private GitHub repositories.
* Maintained automated test scripts, **integrating CI/CD workflows via GitHub Actions**.
* Tracked project progress using **GitHub Issues and GitHub Projects**.
* Conducted **pull request reviews** to enforce coding standards and prevent merge conflicts.

**Software Tester / QA Engineer – [Previous Company Name]**

📅 [Start Date] – [End Date]

* Version-controlled **test automation frameworks** and documentation using Git.
* Developed a structured **branching workflow** to manage test script changes.
* Used **Git rebase and conflict resolution strategies** to maintain clean code history.
* Collaborated with developers and project managers via **GitHub discussions and PR approvals**.

**Education**

🎓 **[Your Degree]** – [University Name] | [Year of Graduation]

**Certifications & Training**

✔ **Git & GitHub Mastery** – [Platform Name (Coursera, Udemy, etc.)]  
✔ **ISTQB Foundation Level (For Testing Role)**  
✔ **Project Management Professional (PMP) [If Applicable]**

**Additional Sections (Optional)**

* **Internal Documentation & Blogs:** Wrote internal guides on **Git workflows & best practices**.
* **Company-Specific Git Training:** Conducted Git training sessions for colleagues.
* **Tooling & Automation:** Developed Git hooks for **code style enforcement and testing**.

**Why This Works?**

✅ **Highlights Git expertise without public projects**.  
✅ **Emphasizes real-world Git usage in testing and project management**.  
✅ **Shows Git-related process improvements and automation**.

Would you like to fine-tune any section further? 🚀

Great choices! Here are some beginner-friendly open-source projects in **data science** and **fintech** where you can start contributing:

**Data Science Open-Source Projects**

1. **pandas** ([GitHub](https://github.com/pandas-dev/pandas))
   * One of the most popular Python libraries for data manipulation.
   * Good first contributions: documentation improvements, small bug fixes, test cases.
2. **scikit-learn** ([GitHub](https://github.com/scikit-learn/scikit-learn))
   * A top machine learning library in Python.
   * Contribution ideas: improving examples, fixing minor issues, adding tests.
3. **Great Expectations** ([GitHub](https://github.com/great-expectations/great_expectations))
   * A framework for data quality testing.
   * Good for learning how to validate datasets and work with automated testing.
4. **Apache Superset** ([GitHub](https://github.com/apache/superset))
   * An open-source business intelligence tool for data visualization.
   * Contribution ideas: bug fixes, documentation, small UI/UX improvements.

**Fintech Open-Source Projects**

1. **Finos Open Source Projects** ([GitHub](https://github.com/finos))
   * A collection of open-source fintech projects.
   * Many focus on financial data analysis, trading, and compliance.
2. **QuantConnect/Lean** ([GitHub](https://github.com/QuantConnect/Lean))
   * Open-source algorithmic trading engine.
   * Good for contributing to financial modeling and backtesting features.
3. **ccxt (Crypto Trading Library)** ([GitHub](https://github.com/ccxt/ccxt))
   * A library for cryptocurrency trading.
   * Contribution ideas: API integration improvements, documentation, bug fixes.
4. **OpenBB Terminal** ([GitHub](https://github.com/OpenBB-finance/OpenBBTerminal))
   * A powerful terminal for financial analysis.
   * Good for contributing data visualizations, financial metrics, and analytics tools.

**How to Start Contributing?**

* Pick a project that interests you.
* Start by reading the **issues** tab on GitHub (look for good first issue).
* Improve documentation if you’re new (a great first step).
* Fix small bugs or add test cases before tackling big features.

Would you like help picking a first issue to work on? 🚀