

## TASK-4 :CREATE YOUR OWN WEBPAGE IN GIT HUB( USING HTML)\_2141013232

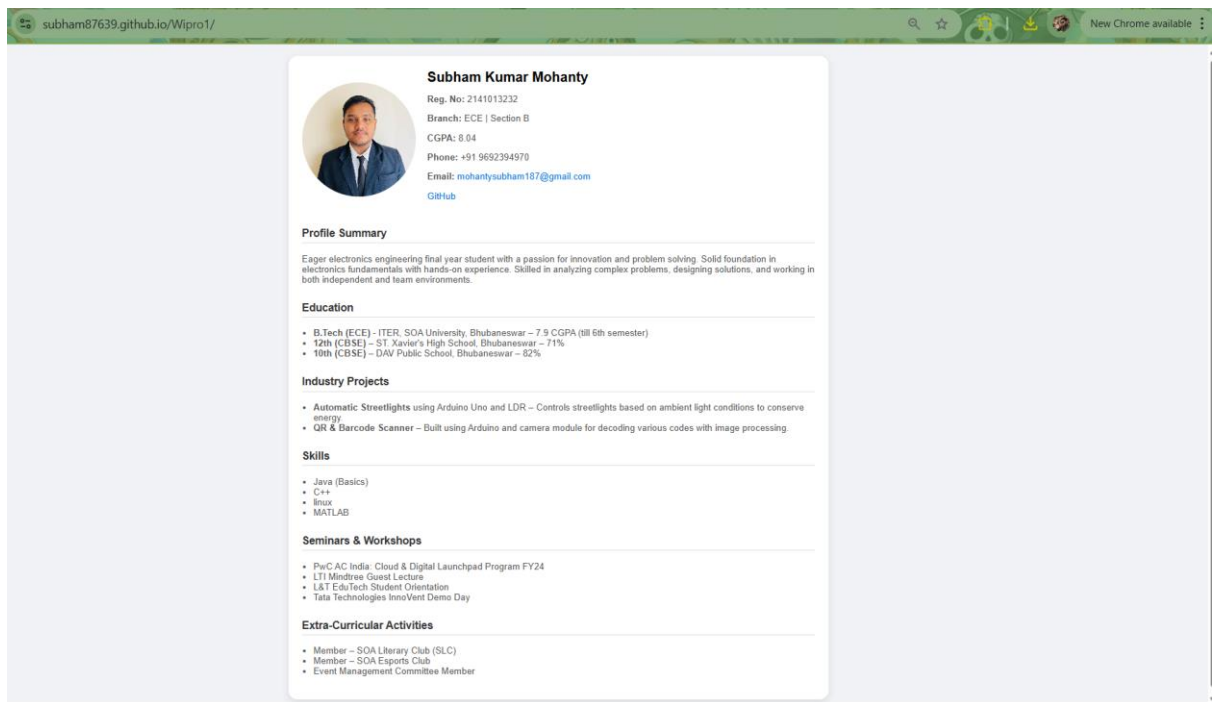
This screenshot shows the main view of the 'Wipro1' repository on GitHub. The repository is owned by 'SUBHAM87639' and is public. It has 1 branch (main) and 0 tags. The commit history shows 7 commits, with the most recent one by 'SUBHAM87639' titled 'Create hello.txt' 2 days ago. The repository contains files: '2141013232' (2 days ago), 'IMAGE.jpg' (last week), 'README.md' (last week), and 'index.html' (last week). The README file is visible, titled 'Wipro1' by Subham Kumar Mohanty. On the right, there are sections for 'About' (Wipro training program), 'Releases' (No releases published), 'Packages' (No packages published), and 'Deployments' (github-pages 2 days ago).

This screenshot shows the 'Settings' page for the 'Wipro1' repository. The 'General' tab is selected. The 'Repository name' is 'Wipro1'. The 'Template repository' checkbox is checked. The 'Require contributors to sign off on web-based commits' checkbox is checked. The 'Default branch' is 'main'. The 'Social preview' section shows an image upload area. The left sidebar contains links to various settings: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, Pages, Security, Code Security, Deploy keys, Secrets and variables, and Integrations.

This screenshot shows the 'GitHub Pages' section of the repository settings. It states that 'GitHub Pages' is designed to host personal, organization, or project pages from a GitHub repository. The site is live at 'https://subham87639.github.io/Wipro1/'. The 'Build and deployment' section shows the 'Source' as 'Deploy from a branch'. The 'Branch' is 'main' and the 'Path' is '/ (root)'. The 'Custom domain' section is also visible.

## TASK-4 :CREATE YOUR OWN WEBPAGE IN GIT HUB( USING HTML)\_2141013232

WEBPAGE:- <https://subham87639.github.io/Wipro1/>



subham87639.github.io/Wipro1/

**Subham Kumar Mohanty**  
Reg. No: 2141013232  
Branch: ECE | Section B  
CGPA: 8.04  
Phone: +91 9652394570  
Email: [mohantysubham107@gmail.com](mailto:mohantysubham107@gmail.com)  
[GitHub](#)

**Profile Summary**  
Eager electronics engineering final year student with a passion for innovation and problem solving. Solid foundation in electronics fundamentals with hands-on experience. Skilled in analyzing complex problems, designing solutions, and working in both independent and team environments.

**Education**

- B.Tech (ECE) - ITER, SOA University, Bhubaneswar – 7.9 CGPA (till 6th semester)
- 12th (CBSE) – ST. Xavier's High School, Bhubaneswar – 71%
- 10th (CBSE) – DAV Public School, Bhubaneswar – 82%

**Industry Projects**

- Automatic Streetlights using Arduino Uno and LDR – Controls streetlights based on ambient light conditions to conserve energy.
- QR & Barcode Scanner – Built using Arduino and camera module for decoding various codes with image processing.

**Skills**

- Java (Basics)
- C++
- Linux
- MATLAB

**Seminars & Workshops**

- PwC AC India: Cloud & Digital Launchpad Program FY24
- LTI Mindtree Guest Lecture
- I&T EduTech Student Orientation
- Tata Technologies InnoVent Demo Day

**Extra-Curricular Activities**

- Member – SOA Literary Club (SLC)
- Member – SOA Esports Club
- Event Management Committee Member