

# Soumya Samanta

+91 7318939350 | [soumyasamanta354@gmail.com](mailto:soumyasamanta354@gmail.com) | [linkedin.com/in/soumyasamanta](https://linkedin.com/in/soumyasamanta) | [github.com/SamantaSoumya](https://github.com/SamantaSoumya)

## EDUCATION

<b>Ramkrishna Mahato Government Engineering College</b> <i>Bachelor of Technology - Computer Science and Engineering; CGPA: 9.64</i>	Purulia, India Nov 2020 – Aug 2024
<b>Balichak B. H. Institution</b> <i>Class : XII ; Percentage : 91 %</i>	Balichak, India 2018 – 2020

## PROJECTS

<b>PORTFOLIO   <i>HTML, CSS, JAVASCRIPT, REACT</i></b>     Github Link     Live Link	Jan 2023
<ul style="list-style-type: none"><li>• Developed a portfolio web application using <b>React</b> as the frontend.</li><li>• Users can <b>download</b> &amp; search my resume from the website.</li><li>• You can see my projects from the site and contact me via what's app, facebook etc.</li></ul>	
<b>CODE-FIRST   <i>HTML, CSS, JS, REACT</i></b>     Github Link     Live Link	Jun 2023
<ul style="list-style-type: none"><li>• Developed a Code-First web application using <b>React</b> , material Ui as the frontend.</li><li>• Users can run and practice their html css js code.</li><li>• It is similar to Codepen website.</li></ul>	
<b>WP-CHAT-ANALYZER   <i>ML, NLP</i></b>     Github Link     Live Link	Aug 2023
<ul style="list-style-type: none"><li>• This is a website where you can analyze your whatsApp chat file.</li><li>• It supports both 12 hour and 24 hour format. &amp; It also has a features of natural language processing.(NLP)</li><li>• It analysis your sentiments . and also show many more statisticl.</li></ul>	

## TECHNICAL SKILLS

**Languages:** C++ ,C ,SQL  
**Frontend:** HTML , CSS , Bootstrap, JavaScript  
**Frameworks:** React  
**Tools:** Git, VS Code

## PROFILE LINKS

- **Leetcode**
- **CodeChef**
- **GFG**

## ACHIEVEMENTS

- Solved 720+ questions in Leetcode and has a max rating - 1710+(3 star) .
- Solved total 80+ problems in **CodeChef** contests and has max rating - 1604+ (3 star)
- 110+ problem Solved in GFG .