

Santanu Roy

santanuroy253396@gmail.com

PH: +91-9051524415

www.linkedin.com/in/roy-santanu

<https://github.com/Santanu3103>

EDUCATION

- **Global Institute of Management and Technology**
West Bengal, India
Bachelor of Technology - Electrical Engineering; GPA: 7.03 Aug 2018 – 2021
- **Murshidabad Institute of Technology, India**
West Bengal, India
Diploma in Electrical Engineering GPA: 7.03 Aug 2014 - 2017

SKILLS SUMMARY

- **Languages:** HTML, CSS, JavaScript, JAVA, React
- **Tools:** Git/GitHub, Figma
- **Platforms:** Windows, GitHub Pages
- **Soft Skills:** Leadership, Public Speaking, Time Management

PROJECTS

- **Signup form (React):** A login form created Using React Hooks and Router.
- **Add-to-Cart (React):** Created shopping Cart Using React with help of Redux tool kit.
- **Crypto Table (Bootstrap, Java Script.):** Shows share market current status in table format showcases my knowledge on async function.
- **Weather App (Java Script.):** Show the weather updates fetching result from backend.
- **Tea cup (CSS.):** Teacup design using CSS.
- **Analogue Watch (CSS):** Design analogue watch using CSS animation.
- **Sorting Algo Visualizer (HTML, CSS, JavaScript):** it basically to showcase my web development skill along with DSA knowledge.
- **Track your current Address (JavaScript):** A project on fetching data from backend and display Current location with map.
- **Swiggy Clone (HTML, CSS):** it basically to showcase my Skills in HTML and CSS knowledge.
- **Flipcart Clone (HTML, CSS):** it basically to showcase my Skills in HTML and CSS knowledge.

EXPERIENCE

Centum Electronics LTD- Technician

July 2017 — Present

- Planned and developed test automation system which is reduce man power 50% and Testing timereduce to 25%.
- Design and developed a management system where we can access real time all testing statusand remaining test process in one place.
- Experience as Electrical hardware testing and document making of 5 years.
- Feasibility study of new project.

Hobbies

- *Book Reading, Running, Meditation*