Mukut Das

Contact No: +919101376752 Email: mukutdas97@gmail.com LinkedIn: mukut-das-8b3b89136

Github: DasMukut

#### \_\_\_\_\_ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2016	Bachelor of Engineering	Bineswar Brahma Engineering college	59.0%
2011	Intermediate (Class XII)	Shrimanta Shankar Academy	76.0%
2009	Matriculation (Class X)	Panitema Satgoan High School	77.0%

# Experience

## Freelancing | Freelancer Electrical Engineer

October 2020 - June 2021

- As a freelancer Electrical Engineer, I worked on Control panel design system, PLC logic development and on HMI graphic designing.
- Carried out on site commissioning activities which includes pre-SAT and SAT.

## Rane Domestic Appliances | Installation & Commissioning Engineer

January 2018 - October 2019

- Worked as an I&C Engineer at Rane Domestic Appliances.
- Worked on different Industrial automation technologies like PLC, HMI, Electrical Autocad.
- My role was to Develop, Modify and Testing of PLC logic, designing and creating user friendly HMI screens, and to conduct FAT, pre-SAT and SAT activities.
- While working in Rane Domestic Appliances, I learned the skill of communicating with clients, improved planning, execution and instant decision making skills and also gained confidence to lead project from the front.

### — Internship and Certifications

Newton School | Full Stack Development Course in Newton School

March 2022 - Present

- Full Stack Web Development.
- Technical Stack Learnt: HTML5, CSS3, JavaScript, React-js, Java.
- Developed projects from scratch.

### **Technocrate Automation** | Automation Engineer

May 2017 - September 2017

- Trained on various Industrial Automation technologies like:
- PLC: Omron, Allen Bradly, GE, Delta.
- HMI: Omron, Delta, GE.
- DCS: Honeywell EPKS-300.

#### — Projects

Football App | Newton School (link)

November 2022 - November 2022

### Features:

- · Responsive UI.
- API data fetch.

Tech Stack Used: HTML5, CSS3, Javascript, React-js.

**Description:** This project is used to fetch football match related data. By using this App, an user can enjoy watching football match's highlights and also get the match related data like match result, goal scorer etc. User can also search matches of his/her favourite teams using search bar.

Music Player | Newton School (link)

November 2022 - November 2022

#### Features:

• It has a Responsive UI Design.

Tech Stack used: HTML5, CSS3, javascript, react-js.

**Description:** This is an audio player where an user can listen music. User can play or pause music and also has the functionality to move forward or backward.

### Personal Shooping List | Newton School (link)

October 2022 - October 2022

#### Features:

- Responsive UI.
- Personal Shopping List app helps an user to manage his/her shopping list.
- This app uses Local Storage to store added item list.

Tech Stack used: HTML5, CSS3, Javascript, React-js.

**Description:** Personal Shopping App is created using React JS where an user can prepare his/her shopping list. In input page, user can enter the details of shopping items and the list will be displayed in Home page. User can add new item to the list by clicking on Add item button and can remove an item from the list by clicking on Delete button.

	Skills
Computer languages Software Packages	Java, CSS, HTML, JavaScript React
	Co-Curricular Activities

- Participated in various coding contest held at Newton School.
- Member of Student's Union Body of Bineswar Brahma Engineering College for Academic Session 2015-2016.
- Elected as the Major Sports Secretary in Bineswar Brahma Engineering College and served for the same for Academic Session 2015-2016.