



# B H Subhendu Kumar

Front End Web Dev

bhsubhendukumar66@gmail.com

7008380655

Bhubaneswar, India

## PERSONAL PROJECTS

### EMart App

Live Demo: [www.example.com](http://www.example.com)

Description:

- This is an **ECommerce App** using **React.JS**, **Redux** And **React-Bootstrap** with Using **Fetch API** to Get Products Data. Filter Product Functionality Is Also Added For to Filter Products and Use **Skeleton Loading** When Calling API.

### Lets Chat App

Live Demo: [www.example.com](http://www.example.com)

Description:

- Its a real time Chat App which is made up off **React.js**, **Socket.IO**, **Node.js**.

### Wheather App

Live Demo: [www.example.com](http://www.example.com)

Description:

- This is a Weather app in **Vanilla Javascript**, **CSS** and **HTML** without the use of any libraries. The **Open Weather Map API** to is used to make calls to a restful api to return the current weather data. This uses the Modern **Javascript Fetch API**.

### Speed Type App

Live Demo : [www.example.com](http://www.example.com)

Description:

- This is a Speed Type Test App in **Vanilla Javascript**, **CSS** and **HTML**. Random Quote generated by Modern **Javascript Fetch API**. App shows the type Speed and Accuracy.

## EDUCATION

### Diploma In Mechatronics

Central Tool Room And Training Centre, Bhubaneswar

2016 - 2019

83% in AICTE Board, Odisha

### Higher Secondary Education (Physics, Chemistry, Math, Bio)

Rajadhani Jr. College, Bhubaneswar

2014 - 2016

58.66% in CHSE Board, Odsiha

### Board of Secondary Education

Saraswati Sishu Vidyamandir, Niladri Vihar, Bhubaneswar

2014

78% in BSE Board ,Odisha

## TECHNICAL SKILLS

React.js

Redux

JavaScript

Html

CSS

React-BootStrap

BootStrap

GIT

Python

C/C++

VB.Net

Arduino

Proteus Design Suite

CREO

AUTOCAD

PLC

## EDUCATION

Full Stack Web Development (2021 - Present)

- **AccioJobs**

B.TECH ( ELECTRONICS AND COMMUNICATION ENGINEERING) (2019 - Present)

- Raajadhani Engineering College, Bhubaneswar, Odisha
- 8.08 CGPA - BPUT Board, Odisha

Diploma In Mechatronics (2016 - 2019)

- Central Tool Room And Training Centre, Bhubaneswar, Odisha
- 83% in AICTE Board, Odisha

Higher Secondary Education (Physics, Chemistry, Math, Bio) (2014 - 2016)

- Rajadhani Jr. College, Bhubaneswar
- 58.66% in CHSE Board, Odsiha

Board of Secondary Education (2014)

- Saraswati Sishu Vidyamandir, Niladri Vihar, Bhubaneswar
- 78% in BSE Board ,Odisha

## ACADEMIC PROJECTS

IOT Based Plug & Play(Electronics & Electrical) :

*It is used as switch which can be controlled by IOT Web server.*

Water level Indicator (Electronics & Electrical) :

*This project is basically to know the lever of water in water tank while sitting in the room and control the water wastage without any sensor.*

Arduino Based Bluetooth Robot Car (Electronics & Electrical) :

*It is a Arduino based Robotic Car which is Control by mobile phone Bluetooth through an Android app*

Press tool (Mechanical):

*Its objective is that to get a component by pressing a sheet metal in between two plates. It is mainly used in Mass Productions. It maintains high precision and accuracy.*

Hand Injection Mould (Mechanical):

*It comes under mechanical projects. All the parts are manually machined. Its purpose is to produce plastic components*

## LANGUAGES

English

Full Professional Proficiency

Odia

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

Kannada

Elementary Proficiency