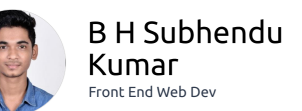






Bhubaneswar, India





PERSONAL PROJECTS

EMart App

Live Demo: 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

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

Wheather App

Live Demo: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

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



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

Full Professional Proficiency

Odia

Kannada

Hindi

Native or Bilingual Proficiency

Elementary Proficiency