Ajudiya Jasmita Hardik

Contact No: +919714450790 Email: <u>jasmitamungra@gmail.com</u>

Education

_inkedIn:	jasmita-mungra-654117294	

Github: jasmitamungra

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2017	Bachelor of Computer Applications	Rofel BCA college	8.30(CGPA)
2014	Intermediate (Class XII)	Hirapara Kanya Vidhyalay	93.00(PR)
2012	Matriculation (Class X)	Hirapara Kanya Vidhyalay	65.00(PR)

Experience

Tech vibe Multimedia Institute | Receptionist

July 2023 - Oct 2023

- Consultation of the Students regarding IT courses.
- Admin Work

Bombay Trading Company | As an Accountant

July 2017 - December-2019

- ERP System
- Consultation of the clients regarding duties and taxes.

Internship and Certifications

AlmaBetter | Full Stack Web Development | Bootcamp Training

October 2023 - May-2024

- Data Structures and Algorithms: Through weekly coding contests and assignments learned classical DSA concepts as well as commonly used data structures and algorithms in web application development.
- Modern JavaScript: Gain a deep understanding of concepts such as closures, asynchronous programming, ES6 classes,
- · React: Learned reactive way to develop front-end web applications, and best practices to organize the react project.
- Tech Stack Learned: Basic Data Structure and Algorithm's, HTML, CSS, JavaScript, Bootstrap, GitHub, React.js

Projects

Crypto Currency Dashboard App | AlmaBetter (link)

August 2022 - August 2022

Features: This Cryptocurrency Dashboard which shows price charts, calculates exchange rates and displays list of top cryptocurrencies according to their market cap. It is created with React and Redux Javascript libraries, styled component and utilize Coin Gecko's API for information.

Tech stacks: React JS, Bootstrap.

Description: Searching through Crypto Currency Name. Suggest similar content

too.

Fish game | Newton school (link)

July 2022 - July 2022

Features: Animations

Tech stacks: HTML, CSS, CSS (media gueries), JavaScript

Description: I used animation also in that.

<u>University Webpage Template</u> | Newton school (link)

Features: Responsive web

Tech stacks: HTML, CSS, CSS (media queries), JavaScript

Description: This webpage is five different pages regarding to information about the university and also it is responsive by nature with some hover effect and it is HTML CSS mini project but little bit JAVASCRIPT used in a project for some necessary requirement for mobile screen.

Skills

Computer languages CSS, HTML, Javascript

Software Packages React, NodeJS, Bootstrap, Angular