Krishna Vishwakarma

Contact No: +917415650214

Email: dr.krishvishwakarma@gmail.com

LinkedIn: krishna-vishwakarma8899

Github: <u>krishjerry</u> HackerRank: <u>java</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Master of Computer Applications	RKDF Collage Bhopal	8.0/10.0
2020	Bachelor of Computer Applications	Vikramaditya Collage	63.0%
2017	Intermediate (Class XII)	Century Convent School	53.0%
2014	Matriculation (Class X)	Dalimss sunbeam school	7.0/10.0

Experience

NRI Collage | Desktop Support Engineer

April 2021 - Present

- Addressing queries regarding Hardware, software and networking.
- walking user through installing application and computer peripherals.

Internship and Certifications

Newton School | Full Stack Developer

November 2021 - Present

Full Stack Development Boot Camp Internship in Full-stack Web development

Technical Stack

Front-End:- Html ,CSS , JavaScript , React JS

Back-End:- Node JS Framework:-Express JS Data Base :- MySQL

Complete Projects: Netflix clone App, Tip calculator App, Movies list App, Facebook clone App, YouTube App

_____ Projects

Netflix Clone | Newton School (link)

March 2022 - March 2022

- * Objective: To create Netflix Clone App
- * Tech Stack: HTML, CSS & JavaScript
- * Description: Recreating the Netflix Clone App.

React Movie List | Newton School (link)

March 2022 - March 2022

- * Objective: To create React Movie List.
- * Tech Stack: HTML, CSS. Java Script & React
- * Description: Recreating the React Movie List.

Tip Calculator | newton school <u>(link)</u>

February 2022 - February 2022

- * Objective: To create Tip Calculator.
- * Tech Stack: HTML, CSS. & Java Script
- * Description: Recreating the Tip Calculator.

Personal Portfolio | Newton School (link)

January 2022 - February 2022

- * Objective: To create Personal Portfolio.
- * Tech Stack: HTML, CSS.
- * Description: Recreating the Personal Portfolio.

Facebook Login Page | Newton School (link)

January 2022 - January 2022

- * Objective: To create Facebook Login Page.
- * Tech Stack: HTML, CSS.
- * Description: Recreating the Facebook Login Page.

_____ Skills

Computer languages CSS, HTML, JavaScript

Software Packages Express, MongoDb, Node, Bootstrap, React

Co	o-Curricular Activities				
* Participated in hackerrank for learning javahttps://www.hackerrank.com/domains/java					