

Skills

HTML

CSS

Java

C++

 $\bullet \diamond \diamond$

Tailwind

MongoDB

 \diamond

Certifications

Johns Hopkins University HTML, CSS, and Javascript for Web Developers

Johns Hopkins University

Oct-2023

Link

Mathematical Thinking in Computer Science

University of California San Diego

Nov-2023

Link

Introduction to MongoDB

MongoDB Inc.

Feb 2024

Link

Languages

English

Kannada

Tulu

Hindi

Brijesh Poojary

O Udupi • & 8971772728 • O brijeshpujari333@gmail.com

Profiles

in Brijesh Poojary LinkedIn

hrijesh1802 Github

Summary

Detail-oriented professional with a solid foundation in web development, specializing in HTML, CSS, and JavaScript. Proven ability to create engaging and responsive user interfaces. Adept at problem-solving and collaborating within cross-functional teams to achieve objectives. Strong analytical and communication skills, with a commitment to staying updated on industry trends and expanding technical expertise. Committed to delivering high-quality results in a dynamic and fast-paced environment.

Education

Sri Anantheshwara English Medium **High School**

June 2015 - April 2018

SSLC

CGPA: 8.16

Poorna Prajna Pre - University College June 2018 - March 2020

CGPA: 8.81 **BASCs**

Mahatma Gandhi Memorial College August 2020 - June 2023

CGPA: 8.25

August 2023 - Present Manipal Institute of Technology MCA

Projects

HypeChat

Feb 2023 - May 2023

Github Link

HypeChat is a user-friendly Android messaging app with comprehensive features for seamless communication. It prioritises privacy and security through end-to-end encryption and secure user verification. The app supports one to one chatting, posts upload and customised profile setup.

Language Used: Java

Helicopter - Z

Dec-2022

Github Link

This is a exclusive helicopter game inspired from flappy bird game .

Language Used: C++

Weather App

Dec-2023

Github Link

Developed a dynamic and user-friendly Weather App using HTML, CSS, and JavaScript. This project enables users to seamlessly search and retrieve up-to-date weather updates for any location. The application's intuitive interface provides an engaging user experience, while the integration of HTML, CSS, and JavaScript ensures a responsive and visually appealing design.