Poojary

in Brijesh Poojary

Profiles

Summary

Education

Skills

Projects

hrijesh1802

MCA

BCA 8.4 CGPA

BASCs 8.8 GPA

SSLC 8.16 GPA

7.71 CGPA

Manipal Institute of Technology

Mahatma Gandhi Memorial College

Poorna Prajna Pre-University College

Sri Anantheshwara Eng Med High School

dynamic team, becoming a valuable asset to your organization.

| \sim |
|------------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

🏿 Udupi , Karnataka 📞 <u>+91 89717727</u>

| <u>brijes</u> | |
|---------------|--|

| es | | |
|----|---|---|
| 28 | @ | ļ |
| | | |

| <u> </u> | |
|----------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

HTML, CSS, and JavaScript. Possesses excellent communication, teamwork, and problem-

sh.poojary33@gmail.com 🔗 Potfolio Site

Highly motivated and results-oriented individual with a strong work ethic and a passion for web development. Currently building a well-rounded skillset in web technologies, including

solving skills, and thrives in collaborative environments. Eager to learn and contribute to a

Aug 2023 - Aug 2025

Jun 2020 - Jun 2023

Jun 2018 - Apr 2020

Jun 2015 - Jun 2018

Mar 2024

Feb 2024

Nov 2023

Jul 2023

Familiar with Object-Oriented Programming (OOP) principles and Data Structures & Algorithms (DSA) concepts.

Java

C++

Familiar with object-oriented programming (OOP) principles and core Java concepts. Additionally, possess an understanding of Java's application in mobile app development. JavaScript

Building a strong foundation in JavaScript fundamentals and gaining experience in creating interactive web applications. Familiar with popular frameworks like NodeJS and ExpressJS.

Possess a solid grasp of C++ fundamentals through coursework and personal projects.

MongoDB

Capable of working with data structures and performing basic queries. Eager to learn and explore its potential for scalability and flexibility in web development projects. **TailwindCSS**

Leveraging Tailwind CSS utility classes to build responsive and visually appealing user interfaces. Comfortable implementing common design patterns and actively exploring its

Eager to learn and contribute to a dynamic web development environment.

capabilities to enhance development efficiency.

SQL Familiar with core SQL concepts like joining tables, filtering data, and writing basic CRUD (Create, Read, Update, Delete) operations. Additionally, I have a basic understanding of PL/SQL as an extension to SQL for stored procedures and database programming in Oracle,

ReactJS

including its syntax and capabilities.

Actively learning React.js, a popular library for building user interfaces with reusable components and a virtual DOM. This includes exploring concepts like state management, props, and JSX for creating dynamic and interactive web applications. Eager to contribute to a professional project where I can further develop my React skills.

HTML CSS

Live Site

Portfolio Website

JavaScript

Tools and Tech Stack used:

Contact Management API The Contact Management API allows users to register, log in, and perform CRUD operations on their contacts. Users can add, update, and delete contacts after logging in.

ExpressJS for backend server, handling user requests and database interactions.

Tools and Tech Stack used:

- MongoDB for storing user information and potentially contact data. JWT to securely authenticate users after successful login.
- Bcrypt Passwords are hashed for secure storage. Github Repo: https://github.com/brijesh1802/Contacts-Management

Vertica is an electronic shopping storefront where users browse and buy electronic devices.. Live Site

HTML: Forms the foundation of Vertica's webpages, defining the content and structure. CSS: Controls the visual appearance and layout, ensuring a responsive design for a

HypeChat

Certifications

Tools and TechStack Used:

Vertica

- seamless user experience across devices.
- and login processes. Github Repo: https://github.com/brijesh1802/Vertica

JavaScript (Signup/Login): Handles functionalities specific to user account creation

HypeChat is a user-friendly Android messaging app with comprehensive features for seamless communication.

Android Studio IDE for building the app.

Java for the app's logic and design. Firebase for user accounts, data storage (posts, profiles), photos, and optional extras

Tools and Tech Stack used:

Introduction to MongoDB

Link to certificate

- (like notifications).
- Github Repo: https://github.com/brijesh1802/HypeChat
- MongoDB Link to certificate

National Research University — Higher School of Economics Link to certificate

Mathematical Thinking in Computer Science

HTML, CSS, and Javascript for Web Developers

Sept 2023

Oct 2023

Feb 2024

Nov 2023

John Hopkins University

SQL(Intermediate) HackerRank

Link to certificate