

VISHNU V V

Software Developer

I'm looking for opportunities to apply my technical expertise for organizations. I'm passionate about continuous learning in Software & Full-stack Web Development and eager to take on aligned challenges.

9591527052 | vishnuarjun512@gmail.com | [LinkedIn](#) | [Portfolio](#) | [Github](#) | Dandeli, India

Education

- Master of Computer Applications,** July 2023 - July 2025
Jain University
Major: Cloud Computing, Minor: Web Development
Courses : Data Structures & Algorithms; Databases; Web Development; Discrete Mathematics;
- Bachelor of Computer Applications,** July 2018 - Sept 2021
KLE's RLS Institute of BCA
Major: Cloud Computing, Minor :Android Development
Courses : C Programming; Python; Operating System; App Development; AWS Cloud;
- Pre-University Course [PUC]** July 2016 - March 2018
Bangur Nagar Junior College
Major: Science , Stream: PCMC

Skills

Languages	C++, JavaScript, Python, PHP, Java	Frameworks	ReactJS, NextJS
Frontend	HTML, CSS, SASS, Tailwind CSS	Backend	ExpressJS, NodeJS, REST APIs, Postman
Database	MySQL, MongoDB, SQL Server, PostgreSQL	Others	Git, Github, Linux, Unit testing[Mocha, Supertest]

Projects

Rozilla - RealEstate Website

- Designed and developed a sophisticated real estate platform, "Rozilla," employing a Full Stack MERN architecture. Rozilla enables users to seamlessly upload, manage, explore property listings for sale/rent.
- Implemented robust CRUD operations through RESTful APIs and state management using Redux-Toolkit, optimizing property management processes.
- Integrated Firebase for streamlined authentication, enhancing the overall user experience.
- Hosted [here](#), ensuring reliable and accessible service for users.
- Frameworks/Tech: MERN Stack, Tailwind CSS, Redux, Firebase; Languages: HTML, CSS, JavaScript

Text Encryption App

- This App focuses on harnessing the power of Advanced Encryption Standard (AES) encryption to transform plain text into an unintelligible format, ensuring that sensitive information remains confidential and protected from unauthorized access.
- Technologies Used: Android Studio, Firebase; Languages: XML , Java

College Counselling Website

- It is a dedicated initiative to simplify and enhance the way students access and experience college counseling.
- It offers an intuitive interface that allows students to effortlessly enter their rank or identification details, eliminating the need for cumbersome paperwork and reducing administrative overhead.
- Frontend: HTML, CSS, JavaScript; Backend: PHP, SQL, Xampp

Certifications

- DataStructures using C++** (10/2022 - 01/2023) - Coding Ninjas
- The Complete 2023 Web Development Bootcamp** (06/2023 - Present) - Udemy
- Introduction to CyberSecurity** (12/2020 - 01/2021) - Cisco Networking Academy
- Python Fundamentals** (03/2023 - 04/2023) - Infosys | Springboard