

Get in touch!

Mobile:

+91-8305565107

Fmail:

krishvishwa888@.com

LinkedIn:

https://www.linkedin.com/in/krishna-vishwakarma-a6071b1a2/

Website:

https://captainkrishna.github.io/portfolio/

Address:

815 Shanti-Nagar, Jabalpur

Projects

Project: 1

Title - Voice Assistant

Details - Data Entry using Voice command

Tech - Python, MySQLRole - Backend & frontend

Project: 2

Title - E-Learning Material website

Details - Educational Blog, Important site link

Tech - Full Stack (MERN) website

Role - Full Stack Developer

Project: 3

Title - Photography website

Details - Pixels clone

Tech - Full stack (MERN) website **Role** - Full Stack Developer

Project: 4

Title - Database Management System

Details - Database management using Voice

Tech - Python, MongoDB(cloud),APIs

Role - Backend & frontend

Project: https://github.com/CaptainKrishna/

Area of Interest

- Software Engineering
- Data Structure And Algorithm
- Machine Learning & Artificial Intelligent

Strengths

- Self-motivating
- Ability to learn mistakes

Krishna Vishwakarma

Professional Goals

I like to solve problems in specific programming languages Like C++ using DSA. I want to be a software engineer at a company where I show my technical knowledge and work with other team members.

Educational Details

Maharashtra High school ,Jabalpur

10th(M.P. board) | July 2016 -71.5%

12th(M.P. board) | July 2018 -67.7%

Shri Ram Institute of Science And Technology, Jabalpur

Current CGPA 2018-current -8.15 CGPA

Technical Skills

Full Stack Development (MERN)

• Front-end - HTML, CSS, JavaScript, React Js, Bootstrap, Tailwind-CSS

Back-end - Node Js, Express Js, PHP, Django

• Database - MySQL, MongoDB

Programing Language

Mastering Data Structure & Algorithm using C++

• Good understanding in Java, Python (ML & AI), Python Tkinter

Other Skill: Tableau, Canva, Figma

Language: Hindi, English

Online Certifications

Front-End Web UI Frameworks and Tools: Bootstrap 4
The Hong Kong University of Science and Technology | Coursera

Introduction to Structured Query Language
University of Michigan | Coursera

CCNA Introduction to Network

Cisco

• Introduction to Cybersecurity

Cisco

SQL BASIC

HackerRank

Declaration: I hereby declare that all the above information is true to the best of my knowledge and belief.

Date:

Place: Jabalpur (M.P.) Krishna Vishwakarma