KISHNU KUMAR

Data Analytics | Web Development | Software Development

in www.linkedin.com/in/kishnuDev ∑ kishnuyadav783@gmail.com

Zia Arcade,Bengaluru,Karnataka,560027

+919173551395



ABOUT

Completing BCA in Data Analytics from Jain University, I am eager to leverage my skills in and my passion for efficiency to drive positive change within a forward-thinking organization. I am committed to developing and implementing streamlined procedures that optimize performance, reduce costs, and enhance overall profitability. I am excited to contribute my expertise to support the growth and success of your team.

SKILLS

C | C++ | JAVA | PYTHON | R | PANDAS | NUMPY | SKLEARN | MATPLOTLIB | HTML | CSS | JAVASCRIPT | PHP | REACT | NODE MANGODB | MYSQL | ORACLE | HADOOP | HIVE | TABLEAU | POWERBI | WEKA | MICROSOFT 365 | LIBREOFFICE CALC | MACHINE LEARNING | DATA MINING | DATA VISUALIZATION | DATA ANALYTICS | GIT | WINDOWS | LINUX |

PROJECT EXPERIENCE

Major Projects

Krishak_Gyan: A Web Based Application (Crop and Fertilizer Prediction)

- Web application powered by machine learning Algo (Random Forest) for accurate forecasts.
- Key features: Accurate crop prediction based on state, district, and season and Fertilizer Recommendation

Hospital Database Management: (Java-based Application - Database Management)

- Designed and implemented a Java-based application for managing patient information and doctor database
- Key features: Admission of new patients , Allocating rooms and doctors , Accessing doctors information

Learning_Hub: (A Web Based Library for Students and Attendance Track for Teachers)

 Key features: Students can access learning resources With Embedded Compilers and Get different Notice and posts from College Where Teacher can manage Attendance

$\textbf{Complete_Timer:} (\ \textbf{Python Based Application For personal time management Assistant}\)$

- Covers Wide range of Daily Activities Tracking Facilities: Cooking, Meditation, Workouts, Study With Custom
- Key Features: customizable Timer, Warning Alaram And Sound Effect, Enhance Focus

Pro_Kalculator: (A Web Based realistic Calculator With Custom Functions)

- A smooth , realistic Calculator with interactive user Experience Feels like real
- Key features: Arithmetic operations, percentage calculation, factorial, square root, and an engaging
 design with real sound effects.

${\bf AI_Things:} (\ {\bf Serving} \ {\bf Web} \ {\bf Based} \ {\bf AI} \ {\bf Tools:} \ {\bf Text-Speech} \ {\bf Speech-Text} \ {\bf And} \ {\bf Translator} \)$

 Created a web-based Al service provider offering text-to-speech, speech-to-text, and language translation using different APIs

EZY_Attendance: (Python Based Project On Reading and Exporting Attendance)

Ongoing

Minor Projects

Marks Calculator: Java Script application for processing student marks and generating reports.

Covid-19 Data Visualization: Utilized Tableau to uncover insights and trends on Covid-19 data.

Big Data Tutorial: Comprehensive guide on installing and running Hadoop and Hive in Linux OS.

AREA OF INTEREST

- Data Analytics
- Web Development
- Software Development
- Machine Learning
- Artificial Intelligence
- Data Visualisation
- Ethical Hacking
- Logic Building

EDUCATION

Bachelor's In Computer Application - Jain University Bengaluru, Karnataka- Completing in April 2024 - 9.25 recent SGPA

Higher Secondary School-CS New Horizon College 2017-2019 - 83 %

Schooling- Shree Sarswati Viddya Mandir Maharaiguni-8

2017- 73 %

ACHIVEMENTS

International Conclave

Presented Research Paper at international Conclave On (Review On Crop Prediction and Recommendation)

CERTIFICATIONS

Accomplished over 50+ certifications on LinkedIn and IBM platforms, showcasing a commitment to continuous learning and expertise in diverse areas.

LANGUAGES

English	
Hindi	
Nepali	
Audhi	