

# KIRAN KISHOR MAHARANA



kiran-maharana-332938182

github.com/kiran11621



asianatimes.com/author/kiran-maharana

# INTERNSHIP

**Asiana Times** 

**Executive Manager** Publishing Head

August - October 2022 November - August 2022 August - November 2021

Content Supervisor, Team Leader, Content Writer

 Responsibilities include application review, leading, orienting, and reviewing the work of Publishers, Journalism Supervisors and Social Media Management & Designing Website.

- Determining guidelines, and developing templates approving the publication's layout, design, style and tone. Along with fact-checking, providing suggestions, and SEO.
- 98.1% of Articles have a Good SEO Score. Prepared video series on WordPress & SEO.
- Twitter From 76.2k to 874k tweet impressions, 25% increase in Followers, and Profile visit up from 8k to 119k with an increase of 300% in the number of Tweets in 2 Months.
- Initiated corporate training from Industry Personnel and opened two new Departments.

LPV WeltWeit Solutions Private Limited | @ Website Link June 2021 - July 2021 Technology - HTML5, CSS3, JS, ¡Query Bootstrap, MySQL, PHP, phpMyAdmin, Hostinger.

- Responsibilities included developing, testing, and deploying a Website for conducting Events on the Hostinger Platform.
- Features Admin Panel, Admin Authentication, Razorpay Payment Gateway, Time-based system for displaying and accepting registration and submission for the Events.

Data Science using R Programming - TCET | \(\mathbb{C}\) \(\frac{\text{View Project}}{\text{View Project}}\)

Technology - HTML5, CSS3, JS, ¡Query Bootstrap, MySQL, PHP, phpMyAdmin, Hostinger. Performed analysis of WhatsApp group chats which include sentimental analysis of

- WhatsApp chats using emojis, Finding users with the most number of messages, emojis, media sent and related.
- Analysed the users' messages and predicted the ads to target and their success rate.

# **PROJECTS**

June 2021 - July 2021

Technology - HTML5, CSS3, Bootstrap, JS, jQuery, Django, Python, MySQL.

- Developed the project with the primary goal of providing a user-friendly platform for students to organize competitive programming contests with less complication.
- Users can create the Contest in 4 Steps. The creator is able to control who participates in the Contest. Writing Blogs, contact us, User Authentication, Update User details, and Live Leaderboard is provided.
- Admin can administer the website such as User details view and delete. Question adding and deleting, viewing Contest organized. Three programming languages, i.e., Cpp, Java and Python, are supported.

Blood Connect | Source Code

April 2021

Technology - HTML5, CSS3, JS, jQuery, Bootstrap, Django, Python, MySQL.

· Innovative blood bank management system that keeps track of all the information regarding the availability of blood resources, blood bank repositories, request handling, allocation of blood to different places, etc.

Modelling Urban Behaviour by Mining Geo-tagged Social Data August 2020 Technology - Python, Pandas, Numpy, Ploty, Folium | Source Code

 Analyzed the behaviour of Urban people for understanding the similarities and differences between the two cities.

# ACADEMIC QUALIFICATIONS

August 2019 - May 2023 **Bachelor of Engineering - Information Technology** Mumbai University - Thakur College of Engineering and Technology | CGPA: 9.90

**Higher Secondary School Certificate** August 2017 - April 2019

Maharashtra State Board - Mithibai Junior College | Percentage: 77.07 % **Secondary School Certificate** June 2007 - May 2017

Maharashtra State Board - Airport High School | Percentage: 85.40 %

### RESEARCH PAPERS

 A Review: Data Pre-Processing and Data Augmentation Techniques (ICIEA 22) & Modelling Urban Behavior by Mining Geotagged Social Data (IC-ICN 22)

### EXTRA-CURRICULAR ACTIVITIES

**Tutor - Private Tutorials** 

August 2019 - March 2020

Subject - Science | Standard: 10th | Education Board: Maharashtra State Board.

Freelance Writer | Niche: Business and Finance

# TECHNICAL SKILLS

#### Languages

- Python JAVA C
- JavaScript PHP • HTML5
- CSS3 SOL

#### **Tools**

- Eclipse IDE Microsoft Office
- Pycharm IDE XAMPP
- VS Code Jupyter Notebook
- GIT

#### **Databases**

 MySQL MongoDB

## Technologies/Framework

- Django WordPress • AWS
- Bootstrap Github

## CERTIFICATION

- Responsive Website Code with HTML, CSS and JavaScript
- PHP for Beginners
- Introduction to Django for beginners
- Introduction to Structured Query Language (SOL)
- Introduction to Data Science in Python

# **ACHIEVEMENTS**

- Winners of Website Development comeptition by ACM.
- Best Writer of the Week Asiana Times Internship.
- NMMS Scholarship of INR 24,000.
- Took webinar on "Content Writing" as Speaker organized by The Byte, ISTE Student's Chapter, TCET.

# POSITION OF **RESPONSIBILITY:**

**Association** Secretary 1 for Computing Machinery - Student Chapter | August 2021 - June 2022

- Preparing Agenda and keeping records for the minutes of the committee meetings and maintaining Attendance.
- Prepare proposals, reports and related documentation required for conducting the event. Arrangements for Speakers visiting.
- Organized 3 Technical Events in Zephyr College Fest-21, having 250+ Students participants. Hosted webinars/seminars as Anchor.

Student Batch Coordinator | FE, SE and TE | August 2019 - Present

# **HOBBIES & INTEREST**

- Teaching
- Content Writing
- Cooking
- Music
- Movies & Web Series