RANDHIR KUMAR RAY

er.randhirray@gmail.com \$\phi\$ FULL-STACK DEVELOPER \$\phi\$ +91 9933374911 www.linkedin.com/in/therandhirray \$\phi\$ www.github.com/therandhirray

OBJECTIVE

Recent Bachelor of Computer Applications graduate with a strong foundation in Python, Django, JavaScript, HTML, CSS, Bootstrap, and Tailwind CSS. Seeking a challenging role in web development to leverage my technical skills and creativity in building dynamic and user-friendly web applications. Portfolio Link

EDUCATION

Bachelor of Computer Application, Kazi Nazrul University

2021-2024

CGPA: 7.91

12th Grade, Parasea Colliery High School

CGPA: 6.0 2019 - 2021

SKILLS

Programming Language: Python, JavaScript, C

Front-End: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS

Back-End: Python, Django
Databases: SqLite, Sql
Concepts: OOPs

INTERNSHIP

Python Developer

July 2024 - Aug 2024

Octanet Pvt. Ltd. [CERTIFICATE]

- **Developed ATM Machine Functionality**: Implemented features for checking balances, depositing funds, withdrawing money, and changing PINs.
- Created a File Management App: Designed an application for efficient file organization and management.
- Built a Guess Number Game: Developed an interactive game to enhance problem-solving skills and user engagement.

Web Developer

March 2024 - Apr 2024

Octanet Pvt. Ltd. [CERTIFICATE]

- Built a TO-DO list web application with task management features using HTML, CSS, and JavaScript.
- Designed a visually appealing landing page with responsive and interactive elements.
- Focused on user-friendly interfaces for enhanced user experience

PROJECTS

Bus Ticket Booking System. Developed a comprehensive bus ticket booking system using Python and Django Framework. The system includes essential features such as user registration and login, ticket search, booking, and cancellation. The front-end was designed using HTML, CSS, and JavaScript, ensuring a responsive and user-friendly interface.

Food Ordering. Developed a comprehensive Online Food Ordering system using Python and Django Framework. The system includes essential features such as user registration and login, show food menu, ordering, and confirmation. The front-end was designed using HTML, CSS, JavaScript, and Bootstrap ensuring a responsive and user-friendly interface.

Netflix Clone. Created a Netflix clone using HTML and CSS, focusing on replicating the front-end design of the popular streaming platform.

Analog Clock. Analog clock project created using HTML, CSS, and JavaScript. This project displays a simple analog clock that shows the current time. It is a beginner-friendly project ideal for learning basic web development concepts. Project Link.

Calculator. A simple calculator project created using HTML, CSS, and JavaScript. This calculator can perform basic arithmetic operations such as addition, subtraction, multiplication, and division. It provides a user-friendly interface for performing calculations on the web. Project Link.

CERTIFICATION

- CERTIFIED in Python
- CERTIFIED in Django
- CERTIFIED in C Programming
- CERTIFIED in HTML
- CERTIFIED in CSS
- CERTIFIED in Oops Concepts

HOBBIES

- Learning Technology: Enthusiastic about exploring new technologies and staying updated with industry trends and innovations.
- Playing Cricket: Active participant in local cricket leagues, fostering teamwork, strategic thinking, and physical fitness.

LANGUAGE

- English
- Hindi