Krishankant Mishra

Front-End Developer

krishankantmishra341@gmail.com | +918860051565 | GARHI HARSARU, Gurugram

GITHUB | PORTFOLIO |

EDUCATION

DRONACHARYA COLLEGE OF ENGINEERING

FULL-TIME COMPUTER SCIENCE BACHELOR OF TECHNOLOGY

Percentage: 60%

LORD KRISHNA INTERNATIONAL SCHOOL

FULL-TIME DEGREE IN SENIOR SECONDARY (12TH)

Percentage: 70%

LORD KRISHNA INTERNATIONAL SCHOOL

FULL-TIME DEGREE IN SECONDARY (10TH)

Percentage: 69%

2020 - 2021 Jamalpur, Gurgaon

2021 - 2025

Gurugram

2018 - 2019

Jamalpur, Gurgaon

EXPERIENCE

UNIFIED MENTOR | FRONT END WEB DEVELOPMENT

Online | JUNE 2025 - AUG 2025

- Worked on assigned frontend projects and delivered completed UI components within deadlines.
- Built responsive and interactive web pages based on project requirements using modern frontend tools.
- · Submitted complete frontend code to the company without backend involvement.
- Implemented UI features like form validation, search filters, dropdowns, and dynamic rendering.

SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS
DATABASES

C++, HTML, HTML5, JavaScript, CSS3 React, Bootstrap, Tailwind CSS, API Git, JIRA, VS Code, Github

MySQL, SQL

PROJECTS / OPEN-SOURCE

WEATHER FORECAST WEBSITE | LINK

HTML, CSS, JavaScript

Developed a responsive web application using JavaScript, React, and integrating the OpenWeatherMap API to display real-time weather data for cities worldwide.

MOVIE SUGGESTION WEBSITE | LINK

React.js, API

Developed a dynamic web application using React, integrating the Open Movie Database API to enable users to search for movies and access detailed information including plot summaries, ratings, and cast details.

PERSONAL PORTFOLIO | LINK

HTML, CSS, JavaScript

Comprehensive personal portfolio showcasing a curated selection of projects and documenting my engineering journey, technical skills, and professional growth

RECIPE WEBSITE | LINK

HTML, CSS, JavaScript, Node.js, SQL

Developed a full-stack Recipe Website that allows users to register and log in securely, add new recipes with details like name, ingredients, and preparation steps, and view all added recipes in a clean and

responsive layout. The application also includes a search functionality to filter recipes based on keywords or ingredients. The frontend was built using HTML, CSS, and JavaScript, while the backend was handled using Node.js. All user authentication details and recipe data were stored and managed using a SQL database.

CERTIFICATIONS

- CERTIFICATE OF EXCELLENCE |C++ Course SCALER
- \cdot The complete front-end web development course Udemy **UDEMY**
- Certificate on JavaScript