



Deepak Kumar

Aspiring Data Scientist with a strong foundation in frontend development using React. Passionate about leveraging data-driven insights to solve complex problems and drive business decisions. Seeking to transition into a data science role where I can apply my analytical skills, programming expertise, and machine learning knowledge.

✉ erdeep64930@gmail.com

📍 New Delhi, India

🌐 [linkedin.com/in/deepak-kumar-403335271](https://www.linkedin.com/in/deepak-kumar-403335271)

📞 9939183692

📄 deep-resume-2025.vercel.app/

🐙 github.com/erDeep64930

EDUCATION

Bachelor of Technology (B.Tech)

University College of Engineering and Technology

2014 - 2018

Hazaribag

Electronics and Communication

• ECE

Intermediate of Science

Bokaro Public School

2011 - 2013

Bokaro Steel City

Matriculation

Saint Clares School Lokai Koderma

2011

Koderma, Jharkhand

WORK EXPERIENCE

Web Developer

SOFT DEAL TECHNOLOGIES PRIVATE LIMITED

2020 - 2022

Achievements/Tasks

- Translated UI/UX designs from Figma into high-performance, interactive front-end components.
- Integrated RESTful APIs and ensured seamless communication between front-end and back-end services.
- Collaborated with backend developers and designers to create scalable web applications.

React Developer

ENZO INFO SOLUTIONS PVT LTD

12/2022 - 01/2023

Achievements/Tasks

- Translated UI/UX designs from Figma into high-performance, interactive front-end components.

Freelancing in Wordpress

Remote work

2023 - Present

Design the fully responsive and interactive website

Achievements/Tasks

- Website i make <https://adnlabz.com/>

SKILLS

Python

NumPy

Pandas

Matplotlib

Seaborn

JavaScript

React

HTML5

CSS3

Tailwind Css

Express.js

Node.js

PERSONAL PROJECTS

Exploratory Data Analysis (EDA) Projects Amazon Prime EDA

- Conducted an exploratory analysis of the Amazon Prime Video dataset, focusing on metadata such as titles, directors, cast, ratings, and durations. Identified top-performing content, analyzed language distribution, and explored cumulative distribution trends.
- Technologies Used: NumPy, Pandas, Matplotlib, Seaborn

EDA And Feature Engineering Of Google Play Store Dataset

- Analyzed a dataset of 20 columns and 10,841 rows from the Google Play Store. Identified the most popular app categories, the app with the largest number of installs, and the largest-sized apps.
- Technologies used: Pandas, NumPy, Matplotlib, Seaborn.

Developed and maintained dynamic, responsive web applications using React.js and JavaScript

- trapala.vercel.app

Food Ordering Website (Gurugram, 2022 - 2023)

- I have made this with Wordpress
- manavtiffin.service.com

CERTIFICATES

Namaste React

Figma to React

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Cricket

Farming