



kumardeepak0437@gmail.co



9097153288



Bengaluru, India



portfolio-six-ivory-94.vercel.app/



linkedin.com/in/deepaksingh-a7137b189



github.com/deepak0437

SKILLS

Python & Django

Web Development (HTML, CSS, JavaScript, Bootstrap)

MySql Database

Machine Learning

Team Work

ReactJs

LANGUAGES

English

Professional Working Proficiency

Full Professional Proficiency

INTERESTS

Reasoning Solving

Deepak Kumar

Associate python Developer

I've worked hard in my education and now I'm ready to apply my knowledge into practice. While I have gained experience through several internships and current job . My objective is to work as a technical executive in a reputed organization while utilizing my domain and a proven teamwork skill which can lead to the growth of the organization as well as add value to my quest for working.

EDUCATION

B.tech

College of Engineering Bhubaneswar (CEB)

08/2018 - 07/2022

Computer Science Engineering (CSE)

CGPA: 8.0

Intermediate

AL-Momin International School

06/2015 - 04/2017

Gaya, Bihar 823001

Bhubaneswar, Odisha

Bhubaneswar, Odisha 751024

Bhubaneswar, Odisha

WORK EXPERIENCE

Python Developer A Plus Topper

01/2022 - 12/2022

Achievements/Tasks

- Worked on python programming language and it's libraries.
- Designed E-learning websites by using front-end and Django framework.
- Designed and configured database and back end programs.

Web Developer Simba Developers

10/2020 - 11/2020

Achievements/Tasks

- Made website by use of html, CSS, Bootstrap
- simba proiects website
- Networktreat website
- □ store website
- unevrsity website

PERSONAL PROJECTS

News Article Classification

- □ AIM : The main aim of this project is to check the accuracy of types of news by the using articles and categories of news column.
- Performed text preprocessing (drop all Nan values and remove all punctuation marks and converting all words into lower case).
- Performed NLP based operations and create bag-of-words model to convert into vector form.
- Created Logistic Regression model with 97% accuracy score. Link

Machine Learning (ineuron.ai)

□ Create machine learning model on "Health insurance Price" and "Strength of Concrete" projects. Perform Data Preprocessing, Feature Engineering, Exploratory Data Analysis and Model Building. Create Random Forest Regressoion and Linear Regression Model to fit and predict the model. Also used Django framework and Deployed on Heroku. forecastdata

Article Writing on Analytics Vidhya

■ Text Classification On News Articles