Bibek Kumar Dalabehera

Enthusiastic in Data Science



Personal details



Bibek Kumar Dalabehera



bdalabehera234@gmail.com



8280307602



2288/3018,Vidyapati Nagar, Chakeisiani 751010 Bhubaneswar



December 29, 2004



Male



Indian



github.com/Bibek-Kumar-Dalabehera



linkedin.com/in/bibek-kumardalabehera-176809274

Skills

Python	••••
Backend- Flask	••••
Machine Learning	••••
Deep Learning	••••
SQL, PostgreSQL	••••
DSA	••••

Profile

I am a data science and AI enthusiast with a solid academic foundation and hands-on experience in machine learning, computer vision, and natural language processing. Eager to apply my skills to tackle real-world challenges and drive innovation. Committed to continuous learning and passionate about leveraging data to create impactful solutions.

Education

B-Tech : CSE-Data Science

Jul 2022 - Present

Gandhi Institute For Technological Advancement, Bhubaneswar

Grade - 9.10 CGPA

+2-CHSE Board

BJB-Higher Secondary School, Bhubaneswar

Grade - 86.16%

Matriculation - BSE Odisha

2009 - 2020

2020 - 2022

Saraswati Sishu Vidya Mandir, Niladree Vihar, Bhubaneswar

Grade - 83.25%

Internships

AI & ML Intern

May 2024 - Jun 2024

Central Tool & Training Center (MSME)Govt. of India, Bhubaneswar, India

- Data Preprocessing
- Data Visualization
- Machine Learning
- Deep Learning
- Natural Language Processing
- Computer vision,

Data Science intern

Jun 2024 - Jul 2024

Bharat Intern, Bhopal, Madhya Pradesh

- Machine Learning
- Deep Learning

Artificial Intelligence Intern

Feb 2024 - Apr 2024

1Stop.ai, Bangalore, Karnataka

- · Machine Learning
- Deep Learning
- · General Al Concept

Web Development & Hosting Program

Dec 2023 - Jan 2024

- Gauravgo games technologies
- HTML
- CSS
- Web Hosting

Python Programing Intern

Jun 2023 - Jul 2023

Learn Smasher

Python

HTML, CSS, C

....

Data Analytics- Power BI

Communication



Languages

English

Hindi

Odia

Hobbies

- Playing Cricket
- Traveling
- Listening to Music

Qualities

Quick learner, Creative & Innovation, Analytical Thinking, Collaboration & Adaptability

Projects

- Personalized Face Detection Recognition System Developed a CNNbased real-time face detection and recognition system with robust antispoofing technology.
- SAR Image Colorization Developed a end to end model which colorizing the satellite images using GAN.
- Demand Forecasting in the Energy and Utilities Sector Tool- Developed robust forecasting end to end models using historical sales data to optimize inventory and production planning.
- Deep Learning Model Real Fake Face Detection , Plant Disease Prediction, Age and Gender detection, Cat Dog Face Classifier, Next Word Prediction
- Machine Learning Model House price prediction, Diabetes disease prediction, Heart disease prediction, Movie recommendation system, Book recommendation system, SMS Spam Ham classifier,
- YouTube Data Visualization Developed an interactive Power BI dashboard to analyze YouTube channel data

Certificates

Certificate In Artificial Intelligence and Machine Learning

May 2024

Certificate In Artificial Intelligence Intern

Feb 2024

Certificate In Data Science Intern

Jun 2024

Achievements

 Achieved a SGPA of 10 in B-Tech 2nd Sem CSE with a specialization in Data Science, ranking among the top students in the program.

Declaration

All the above given details are true to the best of my knowledge.

Date:

Place:

Signature: