SUJAY KUMAR BEHERA

Phone No: Email: GitHub: LinkedIn:

+91-9776654529 sujaykumarbehera2@gmail.com SUJAY-23 SUJAY BEHER

OBJECTIVE

Passionate fresher in Electronic and Computer Science Engineering with an interest in data analytics and data science. Equipped with product consultancy experience, eager to apply academic knowledge for data-driven decision-making. Seeking opportunities to contribute to innovative projects and grow professionally in a dynamic and collaborative environment.

EDUCATION

B.Tech in Electronic and Computer Science Engineering, KIIT, Bhubaneswar, **8.60** CGPA

12th Science from CBSE board, ODM Public School, Bhubaneswar, **82**% agg.

2020

10th CBSE board, St.Xavier's High School, Nagpur, **71%** agg. **2018**

SUMMER INTERNSHIP

Vocational Trainee, Integrated Test Range(ITR), DRDO

01-06-2023 - 30-06-2023

- Implemented machine learning algorithms to monitor the health of a subsystem in real-time.
- Conducted data analysis and utilized Python libraries for model development.
- Prepared comprehensive reports and communicated findings to stakeholders.

Product Consulting, HighRadius Technologies

25-05-2023 - 16-06-2023

- Actively contributed to product development and consulting projects.
- Collaborated with cross-functional teams to enhance product usability.
- Prepared detailed reports and presentations for management.

PROJECTS

Color Detection using K-means Clustering

- Implemented K-means clustering algorithm to identify dominant colors in images.
- This technique partitions the pixel space into clusters, with centroids representing dominant colors
- Valuable tool for image processing and computer vision tasks.

WSA Gaming Website

- Collaborated in a team to design and develop a gaming website.
- Developed using the React Framework, ensuring a dynamic and interactive user experience.
- Provides information about the clan and event, keeping users informed and engaged.

CERTIFICATIONS

- Python
- Industrial Training Program in field of AI by Acmegrade
- Saleforce Developer Virtual Internship
- Commercial Banking Virtual Experience Program by J.P.Morgan | CHAS

SKILLS

- · Proficient in programming languages: Python, SQL
- Familiarity with Data visualization tools: Tableau, Power BI
- Microsoft Word, Excel and PowerPoint

- Strong analytical and problem-solving abilities.
- Ability to work both independently and collaboratively in a team-oriented environment.
- Quick learner with a passion for continuous improvement.

EXTRA CURRICULAR ACTIVITIES

- Websites Designing
- Photography

- Attending tech workshops & conferences
- Learning new programming languages and technologies