NEESHIKANT NANDA

 $+917325965897 \diamond$ Bhubaneswar, India

neeshikantnanda.6503@gmail.com ♦ Linkedin ♦ Personal Website ♦ GitHub

OBJECTIVE

A proactive learner and listener with a flair for adopting emerging trends and addressing industry requirements. Skilled in programming languages . Currently seeking internships in leading companies where I can learn and utilize my expertise.

EDUCATION

AISSCE(12th) Grade:75.8

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha, India

B.Tech in Computer Science Engineering (CSE) CGPA:7.55

St.Xaviers High School,Bhubaneswar

AISSE(10th) Grade:73.6

St.Xaviers High School,Bhubaneswar

2020 - 2021

SKILLS

Technical Skills HTML,CSS,JS,C/C++,Machine Learning,Artificial Intelligence,MySQL,Python,DSA,

Data Analytics, Oracle VirtualBox, AWS Management, Ms Excel.

Soft Skills Problem Solving, Innovative, Analytical Thinking, Collaboration, Adaptability,

Communication, Public Relation.

EXPERIENCE

Artificial Intelligence Intern Bharat Intern India

Jun 2023 - Jul 2023

- Learned about different python libraries and how to use juypter notebook.
- Developed a Translator Tool and Auto Correct Tool using these skills.

PROJECTS

Facial Recognition: Collaborated with a team to develop a program using haarcascade and CNN, facilitating efficient live face detection for employees with an accuracy rate of 96 percent. It is also capable of detecting multiple faces at the same time.

Bengaluru house price predictor: Developed a house price prediction system using linear, ridge and lasso regression. The objective was to accurately predict the price of a particular apartment in Bangalore given square feet, number of bathrooms and bedrooms. Acquired a comprehensive dataset containing Bangalore house prices from Kaggle. Performed data extraction, feature extraction, data cleaning, managing outliers. Used ridge to achieve an accuracy of 82 percent. Designed a frontend and a backend using flask to integrate with the pipeline. Utilized Python libraries such as scikit-learn and pandas for model development and data manipulation.

Translator Tool: Used Python programming language to develop the tool. Used google translator API for translating. In order to use this, you just have to type a phrase in the next step it will ask you to which language you want to choose, you just have to select the language code and it will translate the sentence or word.

Personal Portfolio: Used HTML for creating forms, web page, buttons etc. Used CSS to make it colourful and added hovers for button. Used JS to make the links accessible and direct to the given links. (Try it here)

ACHIEVEMENTS

- HackerRank Intermdeiate Programming Certificate.
- Code Clause Intern, Bharat Intern Certificate and DevTown, MLSA, GDSC Certificate.
- Organizing Committee of KIIT MUN Society