Jathartha Das

Bhubaneswar, OR, 752054 | +919938947706 dasjathartha@gmail.com

As a fresh graduate, I am a motivated and enthusiastic individual ready to embark on a rewarding career. Armed with a solid educational background and a passion for learning, I am eager to apply my knowledge and skills to contribute to a dynamic and innovative work environment.

EDUCATION

B.Tech, Electronics and Computer Engineering

Sep 2021 - Sep 2025

Vellore Institute of Technology, Chennai; India

CGPA: 8.59

12TH Apr 2019 - Jun 2021

Mother's Public School, Bhubaneswar,India 94.8%

10TH Jun 2014 - May 2019

Mother's Public School, Bhubaneswar,India 93.2%

PROJECTS

ChatGPT Clone Android App (03/2023 - 05/2023)

The ChatGPT clone Android app is designed to provide users with personalized responses to their queries. It uses Open-Al API to understand user input.

Al Image Generation MERN APP (06/2023 - Present)

Al Image Generation app developed using MERN stack and OpenAl API. Uses MongoDB for efficient data storage, Express.js for server-side logic, and React.js for a dynamic user interface. Integrated with OpenAl API to leverage state-of-the-art machine learning.

Phishing URL Detection using Machine Learning(05/2023-07/2023)

The phishing URL detection project using Python and Flask involves building a web application that uses machine learning to identify and classify suspicious URLs.

Stock Market Price Analysis and Prediction Using R-Programming(06/2023-07/2023)

The Stock Market Price Analysis and Prediction project using R programming involved using statistical and machine learning techniques to analyze historical stock market data and make predictions about future stock prices.

EXPERIENCE

NATIONAL INFORMATICS CENTRE(NIC)- (08/2023-10/2023)

As a **Project Intern** at NIC (National Informatics Centre), I contributed to the development of web pages, primarily focusing on front-end design and functionality. During my internship at NIC, I had the opportunity to work on website development project, enhancing user experiences through responsive and visually appealing interfaces. Additionally, I gained exposure to data science concepts, which allowed me to contribute to data-driven aspects of the projects to some extent.

SKILLS

Intermediate in: HTML&CSS, Javascript, Data Structures and Algorithms, Java, C

Basic in: React, Android Studio, React Native,R programming,Python,Flask,Data Analytics,MySQL

LICENSES & CERTIFICATIONS

Introduction to Machine Learning on AWS Amazon Web Services(Coursera)	2023
Introduction to Artificial Intelligence (AI) IBM(Coursera)	2023
Introduction to Android Mobile Application Development META(Coursera)	2023
Problem Solving Skills(Basic) Hackerrank	2023
Java Programming Language	2023