Nathaniel Felix

Software Developer | www.Nathanielfelix.com nathanielfelix2003@gmail.com | + 91 9047769425 | CodeChef Rating 1000+

EDUCATION

ADHI COLLEGE OF ENGINEER

ING AND TECHNOLOGY

ARTIFICIAL INTELLIGENCE AND

DATA SCIENCE

Cum. GPA: 8.1 / 10.0 Expected June 2025 Kancheepuram, TN

ST.JOSEPH HR SEC SCHOOL

COMPUTER SCIENCE

Grad. 79.9 2020-2021 | Chengalpattu, TN

LINKS

CodeChef://FelixProgrammer LeetCode://FelixProgrammer Portfolio: // AboutFelix Github://FelixProjects LinkedIn:// Nathaniel Felix

SKILLS

PROGRAMMING

Intermediate

Java • Python • Javascript

Frontend

HTML • Boot Strap • CSS • web design

• UIUX Designing [Link]

DataBase

MySQL • MangoDB

Version Control

GitHub

Familiar

Data Science • DSA • Figma

INTEREST

Technical

Artificial Intelligence • Designing

• Full stack

Non Technical

Listening music • Travelling

• Networking • Batmitton

OBJECTIVE

Aspiring IT professional eager to leverage and expand skills in Artificial Intelligence and Data Science through practical experience in a dynamic work environment. Seeking opportunities in roles such as Software Development, Data Analysis, Machine Learning Engineering, or IT Support, to contribute to innovative projects, enhance technical expertise, and drive business solutions.

EXPERIENCE

SHIASH INFO PRIVATE LIMITED | DATA SCIENCE INTERN DATA PROCESSING | DATA VISUALIZATION

- Learn to working with different python library like numpy, matplotlib, pandas.
- Learn the visualization tool PowerBI for creating Dash board.

AURO TECH SOLUTIONS | WEB DEVELOPER INTERN

May 2024 - June 2024

HTML | CSS | JavaScript | Hosting

- Worked on the varoius task and learn to build the website from scratch using html,css,js.
- Developed a portfolio website using html and Boot Strap.
- Using version control (Git) to Upload the Documentation of the project.

TRIOS DEVS FULL STACK INTERN

June 2024 - Present

PROJECTS

SENTIMENT ANALYSIS FOR MARKETING [LINK]

PYTHON | TRANSFORMER | MACHINE LEARNING | TOKENIZER | NLP Developed and implemented an NLP and machine learning Model (BERT) that analyzed customer feedback, reviews, and social media comments. Categorized sentiments as positive, negative, or neutral by Polarity Scores and enabling strategic marketing decisions and enhancing brand perception management.

AWARDS

2023	1st	Paper presentation
2023	Best Paper Award	Secure Award at International Conference
2024	2nd	Code debugging
2024	1st	Technical Quiz
2024	2nd	Web Design