KUSHIN

I am a passionate software developer with a keen interest in exploring new technologies. Driven by curiosity, I thrive on finding innovative solutions to challenging problems.

PERSONAL DETAILS

9986352389

kushinataraj13@gmail.com

Bengaluru

in https://www.linkedin.com/in/kushi-nataraj-20077725b

https://github.com/kushi029

EDUCATION

Don Bosco Institute Of Technology, VTU Belagavi

B.E - Information Science And Engineering

CPGA: 8.71 **Grade:** 79.61%

2020-2024

Base Pu College, Bengaluru

Class: 12th **Grade:** 83.3%

2018-2020

The New Cambridge English School, Bengaluru

Soft skills

· Quick Leaner

Critical Thinking

• Public speaking

Communication

· Team work

Class: 10th **Grade:** 86.8%

2018

SKILLS

Technical Skills

- Typescript, Javascript
- HTML5, CSS, React
- · Tailwind
- · Angular JS
- · C, OOPS
- · MySQL, MongoDB
- AWS
- · .NET
- Microsoft Excel, Power BI

WORK EXPERIENCE

Anudip Foundation

Data Analytics intern

Period: March 2024-August 2024

TechCiti Technologies Pvt Ltd

Data Science intern

Period: August 2023 - September 2023

Youth Indian Foundation, Karnataka

Marketing intern

Period: June 2021 - September 2021

LANGUAGES & HOBBIES

- · English
- · Dancing
- Kannada
- Painting
- Hindi
- Drawing
- Batminton
- Tennis

PROJECTS

GitHub-User-Search (Front-end : Angular JS)

Netlify link: https://githubusersearch-kushi.netlify.app/

A dynamic GitHub User Search application built with Angular for real-time profile and repository lookup.

Flight Delay and Cancellation Data analysis (Power BI)

Analysis of factors influencing flight delays and cancellations, including frequency, duration, causes, and patterns.

Courier Management System (DBMS mini project)

A courier management system using DBMS efficiently handles and tracks package deliveries, logistics, and customer information through a centralized database.

Property Management System (File Structure project)

A property management system using file structure organizes and maintains property-related data, tenant information, and financial records in a hierarchical file system.

Crop Prediction System (Machine Learning)

A crop prediction system using machine learning forecasts agricultural yields and crop performance based on historical data, weather patterns, and soil conditions.

Grain Adulteration Detection (Deep Neural Network)

A grain adulteration detection system using deep neural networks identifies and classifies impurities in grain samples to ensure quality and safety.

CERTIFICATIONS

Anudip Foundation - Data Analytics intern

• Certification of completion

TechCiti Technologies Pvt Ltd - Data Science intern

• Certification of internship

Youth Indian Foundation, Karnataka - Marketing intern

• Certification of internship