

# KUSHI N

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**  
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

### Soft skills

- Quick Learner
- Critical Thinking
- Public speaking
- Communication
- Team work

## 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
- Kannada
- Hindi
- Dancing
- Painting
- 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