# Dhanush T

7483377587 | dhanudhanusht596@gmail.com | Linkedin | Github | LeetCode

### Bengaluru, Karnataka

#### **EDUCATION**

2020 **GHS Kudur** 

SSLC-percentage:91.33%

Ramanagara, Karnataka

BGS PU College Magadi

PUC-percentage:90.33%

Ramanagara, Karnataka

**JSS Academy Of Technical Education** 

Bachelor of Information Science and Engineering(ISE) - CGPA - 8.4

2022-2026 Bengaluru, Karnataka

## **COURSEWORK / SKILLS**

DSA

- · Oops Concepts
- Devops

 Software Engineering

- Operating Systems
- · Computer Networks
- Machine Learning
- DBMS

## **PROJECTS**

**Fake Currency Detection** 

Python | OpenCV | TensorFlow | PyTorch | MATLAB

2024

2022

**Description**: Expert in detecting counterfeit currency using advanced technologies like UV/IR scanning, watermark verification, and machine learning-based image analysis.

## CommanderSystem (Arduino + IR Sensor)

Arduino project to count people using IR sensors—useful for managing crowd flow

#### TECHNICAL SKILLS

- Languages: Java, Python, C, Java Script, SQL
- Technologies/Frameworks: HTML5, CSS3, MongoDB, Express, React, NodeJS, Advance java
- **Developer Tools:** VS Code, IntelliJ, Jupyter Notebook, MySQ
- Others: Problem-Solving, Team-Collabration, Public Speaking

## **CERTIFICATIONS**

Certified in Full Stack Development (Frontend to Backend) - Udemy, 2025 Certified in Data Structures and Algorithms - Onwingspan (Aug 2024)

Completed a certified course in Artificial Intelligence, issued by Onwingspan in December 2024.

#### **LANGUAGES**

• English [Professional]

• Kannada [Native]

## EXTRACURRICULAR

I actively participate in cricket as one of my extracurricular activities