

Dhanush T

7483377587 | dhanudhanusht596@gmail.com | [Linkedin](#) | [Github](#) | [LeetCode](#)

Bengaluru, Karnataka

EDUCATION

GHS Kudur

2020

SSLC-percentage:91.33%

Ramanagara,Karnataka

BGS PU College Magadi

2022

PUC-percentage:90.33%

Ramanagara,Karnataka

JSS Academy Of Technical Education

2022-2026

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

Bengaluru, Karnataka

COURSEWORK / SKILLS

- DSA
- Operating Systems
- Oops Concepts
- Computer Networks
- Devops
- Machine Learning
- Software Engineering
- DBMS

PROJECTS

Fake Currency Detection

Python | OpenCV | TensorFlow | PyTorch | MATLAB

2024

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,JavaScript, SQL
- **Technologies/Frameworks:** HTML5, CSS3, MongoDB, Express, React, NodeJS,Advance java
- **Developer Tools:** VS Code, IntelliJ,Jupyter Notebook,MySQL
- **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