

THANISHA G

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- https://leetcode.com/u/Thanisha_BIT



OBJECTIVE

Dynamic and dedicated B.TECH graduate in Computer Technology from Bannari Amman Institute of Technology with a passion for innovation and excellence, seeking an opportunity to utilize my skills and knowledge for the growth of a dynamic organization.

EDUCATION

Bachelor of Engineering - 2023 - 2027

Bannari Amman Institute of Technology , Sathyamangalam - CGPA 8.05(upto 5th semester)

12th - 2022- 2023

Adhiyaman Matric Hr Sec School, Uthangarai - 91.67%

SSLC - 2020 - 2021

Adhiyaman Matric Hr Sec School , Uthanagari

SKILLS

Technical Skills

Java (Intermediate) ,SQL(Intermediate)

Web Technologies

HTML ,CSS , JavaScript

Tools

VS Code , Git

Frameworks

React.js

Areas of interest

Software Development , API integration

Core Concepts

OOP ,Problem Solving

PROJECTS

Image Forgery Detection - Team project - Developed a system to detect forged images using deep learning techniques such as CNN-based feature extraction. Identifies image manipulations accurately and ensures image authenticity. The system enhances authenticity verification, reduces misinformation risks, and ensures reliable image integrity assessment across digital platforms

Smart Attendance System | Hackzilla'25–24

Contributed to an automated attendance system by assisting in UI design, dashboard development, and frontend tasks using basic web technologies while collaborating with the team.

ACHIEVEMENTS

- Earned Participation certificate at the 24-hour National Hackathon,KPR Institute of Technology (2025)
 - Shortlisted for EY Techathon 6.0
 - Successfully completed Deloitte Data Analytics Job Simulation (Forage), working on real-world tasks in data analysis and forensic technology (Nov–Dec 2025) .
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ADDITIONAL INFORMATION

- **Languages:** English (R W S), Tamil (R W S)
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SOFT SKILLS

- Team Work
- Time Management
- Communication