

ANGU JAYALAKSHMI R

angujayalakshmi2005@gmail.com | +91 9384967176

EDUCATION

M Kumarasamy College of Engineering

B.TECH IN INFORMATION TECHNOLOGY CGPA: 9.045 / 10

2022 - 2026 (Currently pursuing)

Bharani Vidhyalaya Senior Secondary School

HSC (CLASS XII)

Percentage: 88.2 % (2022)

SSLC (CLASS X)

Percentage: 86.2 % (2020)

LINKS

LinkedIn:

https://www.linkedin.com/in/jayala kshmi-ramesh-17267825a? utm_source=share&utm_campaign =share_via&utm_content=profile&u tm_medium=android_app

HackerRank:

https://www.hackerrank.com/profile/angujayalakshmi1 HACKOS: 1404

GitHub:

<u>https://github.com/Angujayalaksh</u> miR?tab=repositories

Portfolio: (Projects & Certificates)

https://angu_portfolio.vercel.app

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithms C Programminig Object Oriented Programming in Java Database Management System-MySQL Agile Development Methodologies

LANGUAGES

English Tamil Hindi

CERTIFICATIONS

(Refer portfolio link above)

PROFILE

I am an self- confident, enthusiastic and determinant person. I'm from Karur, TamilNadu. I'm currently pursuing undergraduate degree (Third year) in one of the best colleges in TamilNadu. My area of interest is composed of Front end development and Web designing. I am good at team work, communication, fluency, creativity, decision making. My everlasting uniqueness is being excellent in Aptitude and Mental Ability Tests. I'm good in C programming and currently going through JAVA and Python.

SKILLS

PROGRAMMING

Experienced

- HTML
- CSS
- Bootstrap

Intermediate

- C
- JAVA
- Python
- Javascript (Web-based)

NON-PROGRAMMING

Experienced

 Microsoft Office (PowerPoint, Word, Excel)

- Intermediate
 FIGMA
 - Canva

PROJECT WORKS (Refer portfolio for more projects)

- 2023 2024: Efficient Information Passing Service for Educational Institutions. An application is in progress for hierarchical passage of messages, circulars and notifications within an institution. (Flutter-Dart)
- 2024: Stopwatch Timer. A mini- web project designed to provide online timer service used to reset, start, stop and lap time. (HTML, CSS, JS)
- 2024: Tic Tac Toe. An Online-game designed to provide instant gaming environment on web. (HTML, CSS, JS)
- FIGMA- FusionStudio & EvergrowAdvisors (Web designs)

ACHIEVEMENTS

- Won 1st Place in SPEAK UP, technical Debate Organized by Google Developers Students Club (GDSC) in Intra-Collegiate
- Secured 1st Place in Web Development Project assigned by STACKOUEUE.
- Best Student of the Month Awardee, award received from College for the month (September 2023).
- Earned Cash Prize on getting a 2nd Place for Paper Presentation in a National Level Technical Symposium (ORION) organized by KONGU ENGINEERING COLLEGE, Erode.
- Participated in National level Intelligent Innovators Hackathon I2H2.0 and qualified first round.
- Owe a STEP CERTIFICATE Score of 8.5 in English Language Training organised by THE HINDU.