

# THEJESH BHAGAVANTH G

+91 9626609830

[thejeshbhagavanth@gmail.com](mailto:thejeshbhagavanth@gmail.com)



## Career Objective

To contribute to an organization that invests in professional development, aligns with my career goals, and values mutual growth and success.

## Academic Qualification

QUALIFICATION	SCHOOL/ COLLEGE	YEAR	BOARD/ UNIVERSITY	PERCENTAGE
B.E. CSE	Chettinad College of Engineering and Technology	Current (May 2025)	Anna University	7.98 (Up to 6 <sup>th</sup> Sem)
HSC	Karur Vetri Vinayaka Matric. Hr. Sec. School	2021	State Board	95.43%
SSLC	Cheran Matric. Hr. Sec. School	2019	State Board	95.20%

## Skills

### ✓ TECHNICAL SKILLS:

- Proficient in Django web application development
- Programming languages: C, C++, Python, Java
- Front-end development: HTML, CSS, JavaScript, ReactJS, Bootstrap
- Back-end Development: PHP, Django, Node JS, MySQL
- Software and Tools: VS Code, Canva, Figma, Git, GitHub
- Data Structures & Algorithms: Familiar with basic concepts like arrays, linked lists, stacks, queues, trees, graphs, sorting and searching algorithms.
- Prompting in ChatGPT, Gemini, BlackBox AI
- Beginner at Zoho Creator platform

### ✓ SOFT SKILLS:

- Logical thinking and Problem solving
- Design Thinking
- Experiment-based learning

### ✓ OTHER SKILLS:

- Rubik's Cube Solving (40 to 60 seconds on average)
- Sudoku Solving

## Achievements

- ❖ Awarded **Dr. Kalam Young Achiever Award – 2023** by the World Youth Federation for the project INVO on Sept 2023.
- ❖ **Finalist in StartUp Café @ Startify 2.0** by CED, Anna University for the startup idea – **INVO** on April-2024

## Educational Projects:

- ❖ Developed **INVO – A Django-based web application for connecting businesses and customers**, featuring inventory management, billing system, and online orders management.
- ❖ Developed **Vehicle Parking System using Python and Tkinter (GUI)** to generate and manage tokens for parking.
- ❖ Developed **Digital Calculator using Java and JavaFX** for basic arithmetic operations.
- ❖ Developed **Online MCQ Test Portal using PHP**, allowing students to take tests and evaluators to view reports.
- ❖ Developed **Web based platform to raise awareness of laws** through comic stories and scenario-based quizzes, helping users understand the correct legal actions using **ReactJS and NodeJS**.

## Certifications and Workshops:

- ❖ Completed **Introduction to SQL**, Simplilearn (Online) – Aug 2022.
- ❖ Completed **Workshop on Machine and Deep Learning using Python**, Sri Eshwar College of Engineering (Offline) – June 2023.
- ❖ Attended **Seminar on AI for Computational Social Sciences and Digital Humanities by ICSSR**, Kongunadu College of Engineering and Technology (Offline) – July 2023.
- ❖ Completed **Workshop on Data Breach and The Human Factor**, Sri Eshwar College of Engineering (Offline) – Sept 2023.
- ❖ Attended **Seminar on Securing Societal Welfare in the Digital Age: A Social Science Perspective on Cybersecurity Challenges in India by ICSSR**, A.V.C. College of Engineering (Offline) – Oct 2023.
- ❖ Participated in **Learnathon**, part of **Tamil Nadu Coder's Premier League (TNCPL)** organized by Naan Mudhalvan, Anna University and GUVI – March 2024.
- ❖ Completed **Design Thinking Workshop at RUSA 2.0 Startup Café**, as part of **Startify 2.0 Ecosystem Conclave**, Centre for Entrepreneurship and Development, Anna University, Chennai – Mar 2024.
- ❖ Completed **Business Model Canvas and Pitching Workshop at RUSA 2.0 Startup Café**, as part of **Startify 2.0 Ecosystem Conclave**, Centre for Entrepreneurship and Development, Anna University, Chennai – Apr 2024.
- ❖ Completed the **AMD AI Challenge Workshop** organized by the Shooting Stars Foundation and submitted a project idea based on the innovative use of Artificial Intelligence.
- ❖ Completed **Zoho Creator Student Training Course, hosted by Zoho under the Young Creators Program**, Chettinad College of Engineering and Technology, Karur – July 2024.
- ❖ Completed **J.P. Morgan Software Engineering Virtual Experience on Forage**, by setting up a dev environment, fixing repository issues, and using Perspective to generate a live data feed graph for traders – Aug 2024.

## Involvements:

- ❖ **Google Cloud Arcade 2024**  
Participated & participating in Google Arcade, learning Google cloud events through self-paced labs.

## Personal Details

Father's name : G. Gopalasitaraman  
Mother's name : G. Devika  
Date of birth : 02/09/2003  
Permanent Address : 1/137, West Kudi Street, Koyampalli, Karur – 639114.  
Languages known :

	Read	Write	Speak
Tamil	yes	yes	yes
English	yes	yes	yes
Telugu	-	-	yes

## Profile Links

LinkedIn : [thejesh-bhagavanth-g](#)  
GitHub : [gthejesh](#)  
Google Developer : [thejesh](#)  
Hacker Rank : [thejeshbhagavan1](#)  
Leet Code : [thejeshbhagavanth](#)

## DECLARATION

I do hereby declare that the above particulars of information and facts stated are true, correct, and complete to the best of my knowledge and belief.

Date: 08-10-2024

Yours sincerely,

Place: Karur

**Thejesh Bhagavanth G**