

## ABOUT ME

I am Chinthana, a B.E. Information Science student at Bannari Amman Institute of Technology, passionate about building scalable web applications using JavaScript, HTML, and CSS, with strong problem-solving skills and enthusiasm for modern web technologies.

### CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 – Generative AI Professional
- Front-End Development – Coursera
- Introduction to Node.js – Linux Foundation
- Angular – Infosys Springboard
- Introduction to Internet of Things - NPTEL (79% ELITE CERTIFICATE WITH SILVER BADGE)

### EDUCATION

2020-2021 APPLE PERKS INTERNATIONAL SCHOOL- CBSE

- 10<sup>th</sup> Grade: 60.2%

2022-2023 VELALAR VIDYALAYAA SENIOR SECONDARY SCHOOL- CBSE

- 12<sup>th</sup> Bio Maths- Grade: 62.4%

2023 - 2027 BANNARI AMMAN INSTITUTE OF TECHNOLOGY

- B.E- Information Science and Engineering- CGPA: 7.57/10

### TECHNICALSKILLS

- Languages : Java, Python, C, JavaScript
- Core : Data Structures & Algorithms, OOP, Problem Solving
- Web : HTML, CSS, JavaScript, Node.js, Angular (Basics)
- Databases : MySQL
- Tools : Git, GitHub, VS Code

### PROJECTS

Automated Resume Screening (Completed) :

Automated resume screening system that extracts skills, evaluates candidate profiles, and shortlists suitable applicants based on job requirements.

### ACHIEVEMENTS

- Solved 100+ problems on Leetcode
- Achieved 3★ in Java and 5★ in C on HackerRank.

### DEVELOPER PROFILES

-  <https://www.linkedin.com/in/chinthana-annadurai-13b9a42a8/>
-  <https://leetcode.com/u/chinthana10ap/>
-  <https://www.hackerrank.com/profile/chinthana10ap>
-  <https://github.com/Chinthana1311>