# **SWATHIK**

https://www.codechef.com/users/nw\_swathi\_35 https://leetcode.com/u/nw\_swathi\_35 https://www.geeksforgeeks.org/user/nwswathi35 https://github.com/nwswathi35





O Coimbatore, Tamil Nadu.

• thesoftware.swathi35@gmail.com

#### **ABOUT ME**

I'm a full-stack developer and B.Tech Computer Science and Business Systems student with a strong foundation in programming and software development. Experienced in building responsive web applications using HTML, CSS, JavaScript, React.js, Node.js, and Express.js. Proficient in C, Java, SQL, and Data Structures & Algorithms, with over 800+ coding problems solved. Actively enhancing technical skills through personal projects and continuous coding practice, with a strong focus on building scalable and efficient solutions.

#### **EDUCATION**

#### **PSGG KANYA GURUKULAM HR SEC SCHOOL FOR GIRLS**

# KIT-KALAIGNARKARUNANIDHI INSTITUTE OF TECHNOLOGY

B.tech - Computer Science and Business Systems

2022-2023

percentage: 67% 2023-2027

CGPA: 8.35%

#### **SKILL**

#### **Technical Skills**

· C, Java, DSA, SQL

### Front-end technologies

• HTML, CSS, JavaScript

#### **Tools**

Git and GitHub

#### Soft skills

- Quick learner
- **Easier Adoptor**
- Problem solver
- Leadership and Initiative

# Title: My Portfolio

**PROJECT** 

Description: A modern, desktop-style portfolio website designed to showcase my skills, projects, and resume in an interactive and creative format. Built with HTML, CSS, JavaScript

2025

#### **Title: Currency Exchange Website**

Description: A responsive web app that allows users to convert currencies using real-time exchange rates and pay bills like (Recharge bill, electric bills) and many way to change currency like(mobile number, UPI ids, Bank to bank). Built with HTML, CSS, JavaScript.

2024

#### Title: E-Blood Bank

Description: basic web application that helps users view available blood types, request blood, and register as donors. It is built using HTML, CSS, and JavaScript. The site includes a navigation bar, a blood availability table, and two forms — one for blood requests and one for donor registration. CSS is used for styling the layout, and JavaScript handles form submissions with alert messages.

2024

## **CERTIFICATION**

#### Infosys springboard

- Java foundation certificate - 2024
- HTML5 and CSS3 foundation certificate - 2024
- Data structure certificate -2024

# **Swayam Certificate**

- problem solving through c programming - 55% - 2024
- Programming with java -80% - 2025

• Solved 800+ problem over

codechef, leetcode,

Geek for geeks, Hacker rank

**ACHEIVEMENTS**