

# SUBBULAKSHMI E

+91-638226401 | subbulakshmi1176@gmail.com | <https://www.linkedin.com/in/subbulakshmi-11tae7>

<https://github.com/Subbulakshmi1176>

## EDUCATION

---

St.Joseph HSS(Girls) , Arni HIGHER SECONDARY SCHOOL	Nov 2020-Nov 2022 84%
ADHI College Of Engineering and Technology, Kanchipuram BTech . ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Nov 2022-Nov 2026 CGPA – 8.6

## SKILLS

---

Java, Python, SQL, MS Excel, Web development, Git and GitHub, Power BI

Web Development : HTML , CSS , JS

## AWARDS

---

### Technical Symposium

- Participated in [Technical Symposium] – Engaged in technical discussions and showcased innovative ideas. (PAPER PRESENTATION) (TECHNICAL QUIZ)
- Attended Various Online Webinars – Gained insights into emerging technologies, AI advancements, and web development trends.

## PROJECTS

---

Personal Portfolio Website

**Technologies Used:** HTML, CSS, JavaScript, GitHub, Vercel

**Project Link:** <https://github.com/Subbulakshmi1176/portfolio>

- Designed and developed a responsive and visually appealing personal portfolio website to showcase academic background, skills, certifications, and project work.

- Implemented a clean and modern UI using HTML5 and CSS3, with JavaScript to add interactivity and dynamic features.

Glowing – E-commerce Website

**Technologies Used:** HTML, CSS, JavaScript

- Developed a responsive and user-friendly e-commerce platform with key features like product listings, shopping cart functionality, and secure user authentication.
- Integrated a mock payment gateway and optimized performance for smooth checkout experience across devices, ensuring fast load times and mobile responsiveness.

AI-Based YouTube Summary Generator

**Technologies Used:** Python, NLP (Natural Language Processing), Flask/React (*or specify your tech stack*)

- Developed a web-based application that uses AI-driven NLP techniques to extract transcripts from YouTube videos and generate concise, readable summaries for users.
- Designed to improve productivity by highlighting key points from lengthy videos, helping users save time by avoiding the need to watch full content.

## ACHIVEMENTS

---

- Solved [80]+ problems across various topics like Arrays, Strings and Collection.
- Daily Problem-Solving Practice on Leetcode and HackerRank, improving coding efficiency and algorithmic thinking.
- Captained School Throwball team for the two consecutive years.
- Earned 450+ leetcards .
- Actively challenge myself through platforms like CodeChef where I've solved 270+ codechef problems to showcase my skills .

## INTRESTS

---

Photography & editing, Video editing, Reading