ABDUL WAHAB S

→ +91 8838070934 / **→** abdulwahab142006@gmail.com / **in** Abdul Wahab / **○** abdulwahab3202

OBJECTIVE

- · Third-year Information Technology student passionate about Tech stacks and Problem solving.
- Seeking an internship or entry-level role to apply knowledge in Full Stack and DSA.
- Eager to contribute to innovative projects in a collaborative tech environment.

EDUCATION

Karpagam College of Engineering, Coimbatore

September 2023 - April 2027

Bachelor of Technology in Information Technology

August 2022 - April 2023

Sri Balaji Vidhyalaya Matriculation Hr. Sec School, Thuraiyur 12th Standard

Percentage: 90.5

TECHNICAL SKILLS

Languages: C, C++, Java.

Web Technologies: HTML, CSS, JavaScript, Bootstrap, ReactJS, SpringBoot

Additional Skills: Git and GitHub, Problem Solving.

HACKATHON

Al-Integrated Chrome Extension Hackathon

February 2025

Console Debugging Al

Coimbatore

CGPA: 8.3/10

- Worked as part of a team to build a Chrome extension using AI that assists in debugging console errors.
- Designed features to detect console issues and suggest real-time solutions with reference links.
- Aimed to reduce 50% of debugging time and support learning by offering helpful resources and suggestions.

PROJECTS

Static E-learning Platform | GitHub

April 2024

• Created an interactive and user-friendly static e-learning platform using HTML and CSS, enhancing the online learning experience with a clean design, intuitive navigation, and responsive layouts.

Expense Tracker | GitHub

December 2024

• Enhanced a basic expense tracker using HTML, CSS, and JavaScript to manage and categorize user transactions. Designed a dynamic table interface for viewing and tracking expenses.

Arab Spice - Food Ordering Website | Netlify

February 2025

Built a dynamic food delivery website using MERN Stack to provide a seamless ordering experience.
Implemented an interactive user interface and order management to enhance user accessibility.

Student Database | GitHub

July 2025

• Engineered a web application using React and Spring Boot to manage student records with full CRUD operations. The application is secured using Spring Security, JWT-based authentication, and role-based access control.

Personal Portfolio | Netlify

May 2025

 Developed a personal portfolio website to showcase my projects, skills, and experience in web development and software engineering. Designed with a clean, responsive layout to highlight my proficiency.

CERTIFICATIONS

General Certificates: C++, JavaScript, MongoDB **CourseEra Certificates**: Git and GitHub, React Basis

Nptel Certificates: Soft Skill Development

INTERESTS

Typing speed: 75+ WPM; regularly practiced and used in coding and hackathons.