ABDUL WAHAB

OBJECTIVE

As a second-year Information Technology student, I am eager to leverage my academic knowledge and technical skills in a challenging internship or entry-level position. My goal is to gain hands-on experience in software development, network administration, or IT support, contributing to innovative projects while continuing to develop my proficiency in programming languages, problem-solving, and teamwork within a professional setting.

EDUCATION

Karpagam College of Engineering, Coimbatore

Bachelor of Technology in Information Technology

September 2023 - April 2027

GPA: 8.6/10

TECHNICAL SKILLS

Languages: C, C++, Java, Python.

Web Technologies: HTML, CSS, JavaScript,ReactJS, Bootstrap. **Additional Skills**: Problem Solving, Frontend Development.

EXPERIENCE

Hackathon November 2023

OpenAl Competition

Coimbatore

- Worked as part of a dynamic team to design and develop an innovative AI-powered application, utilizing Python and machine learning libraries such as ChatGPT and Copilot.
 Applied creative problem-solving skills to address real-world challenges presented at the hackathon, contributing to
- the conceptualization and implementation of a unique solution within a tight deadline.

ContestsJanuary 2025Problem Solving ContestsCoimbatore

 Participated in ICPC Preliminary Round 1, gaining hands-on experience in competitive programming and algorithmic problem-solving. Successfully cleared Round 1 of TCS CodeVita, demonstrating strong coding skills and logical

PROJECTS

E-learning Website | Visual Studio Code GitHub

April 2024

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

Expense Tracker Website | Visual Studio Code GitHub

reasoning in a global coding competition.

December 2024

• Built a responsive expense tracker using HTML, CSS, and JavaScript, enabling users to manage transactions and categorize expenses. Implemented a table for viewing the expenses of the user.

Arab Spice - Food Delivery Website | Visual Studio Code Netlify

February 2025

• Developed a dynamic food delivery website using HTML, CSS, JavaScript, and React to provide a seamless ordering experience. Implemented an interactive user interface, real-time menu updates, and responsive design to enhance user engagement and accessibility.

CERTIFICATIONS

Certificates: C++, RDBMS, CSS, JavaScript

CourseEra Certificates: Python, Git and GitHub, React Basis, Advanced React **NPTEL Certificates**: Soft Skill Development, Joy of computing using Python.

HOBBIES

Listening Music Volleyball, Cricket Carom board, Chess