# Abu Sufiyan Thameem I

Tirunelveli, TN

in abusufiyan19

AbuSufiyan19

#### **Profile**

A highly organized and diligent individual seeking a challenging role to gain practical experience. Passionate about innovation and continuous learning, I am eager to solve complex problems and collaborate with industry professionals to drive advancements technological in reputable organization.

#### **Education**

#### Master of Computer Applications,

PSG College of Technology,

2023 - present

Coimbatore.

CGPA: 8.81

Bachelor of Science (CS), Sadakathullah Appa College,

2020 - 2023

Tirunelveli.

**CGPA: 8.77** 

Don Bosco Matriculation Higher Secondary School, 2019 - 2020

Tirunelveli.

Percentage: 74.83%

#### Skills

#### **Programming Languages**

Java

#### Web Technologies

HTML | CSS

#### Concepts

Object Oriented Programming in Java | Data Structures

#### **Tools & frameworks**

NodeJS | ExpressJS | Android Studio | VS Code

## **Database**

MySQL

#### **Soft Skills**

Adaptability, Teamwork and Collaboration

#### **Projects**

#### ServEase Android App

- Developed a mobile application for Android users to streamline household service bookings. The app allows service providers to create detailed profiles showcasing their services, availability, pricing, and expertise.
- Customers can browse services, view ratings, and book directly from their Android devices. Features include real-time appointment updates, feedback submission, and direct calling.
- Technologies used: Android Studio, XML, Kotlin, Firebase.

#### **Websites for College Event**

2024

- Created websites college for technical symposiums.
- Login 2024 An intra college technical symposium hosted by students of Department of Computer Applications and Design and Department of Applied Mathematics and Computational Sciences.
- Website Link: https://psglogin.in/ □

# **Online Canteen Management System**

2023

- Developed a web application that streamlines canteen operations within an organization by enabling users to place orders online. This system reduces manual work and allows users to order food items in advance, enhancing convenience and efficiency.
- Key features include user-friendly online access, real-time menu updates, inventory tracking and order management which improve the overall canteen experience.
- Technologies used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

### Certificates

Web Development Workshop-IIT Palakkad 2023

# **Participation**

TCS-YEP Academic Council Workshop, Tata **Consultancy Services** 

2023