



AJITH B

Full Stack Developer

CAREER OBJECTIVE

Diligent and enthusiastic Full Stack Developer with additional skills in Java Programming and Database Management. Eager to leverage my skills and contribute to dynamic projects. Collaborative team player with passion for problem-solving.



+91 8870280961



ajithbl7474@gmail.com



11-12E, Puthuvilai, Thalikulam post, K.K Dist, Tamil Nadu



www.linkedin.com/in/ajith-b-ajithbl7474

SOFT SKILLS

Programming

Core JAVA, Python

Web Development

HTML, CSS, JS

Framework

Bootstrap, React JS, Tailwind CSS, Spring Boot

Software Tools

Visual Studio Code, Oracle Virtual Box, Git Hub.

Database

MySQL, PostgreSQL, MongoDB

EDUCATION

B TECH INFORMATION TECHNOLOGY

St. Xavier's Catholic College of Engineering, Chunkankadai - 629 003, Tamil Nadu, India.
7.71 CGPA | 2019-2023.

HIGHER SECONDARY CERTIFICATE (HSC)

St. Francis Xavier Higher Secondary School, Manguzhy-629802
Tamil Nadu, India.
68% Marks | 2018-2019 | Tamil Nadu State Board.

SECONDARY SCHOOL LEAVING CERTIFICATE (SSLC)

St. Francis Xavier Higher Secondary School, Manguzhy-629802
Tamil Nadu, India.
89% Marks | 2016-2017 | Tamil Nadu State Board.

CORE COMPETENCIES

- Experience in creating responsive and visually appealing web pages using **HTML**, **CSS**, **Tailwind CSS** and **Bootstrap** framework.
- Ability to design and implement complex user interfaces using **React.js** and JSX syntax.
- Knowledge of modern **JavaScript** frameworks and libraries such as React.js
- Proficient in **Core Java** with strong understanding of Object-Oriented Programming (OOP) concepts.
- Familiarity with advanced **SQL** topics such as joins, subqueries, indexes, and stored procedures.
- Ability to integrate **Spring Boot** applications with various databases including MySQL, PostgreSQL, or MongoDB.
- Knowledge in storing and retrieving data in **PostgreSQL**.
- Creating visually engaging and innovative designs for websites and web applications

LANGUAGE

- English
- Tamil

ACCOMPLISHMENT

Second price in "**Project Expo**" at SYMCY'2K23 in Muthayammal Engineering College ,for Patrol Robot to Improve Safety in Blindspots

CERTIFICATES

- **Full Stack Java** course in Greens Technology, Chennai.
- **Java & Advance Java** in Code Chef.
- Oracle Academy **DBMS**.
- Certificate of training completion in "**ARTIFICIAL INTELLIGENCE**".
- Zoho Creator Certificate **Low Code Workshop**.

PERSONAL DETAILS

NAME : AJITH B
FATHER NAME: BABU S
D O B : 07/06/2002
PLACE : KANYAKUMARI
NATIONALITY : INDIA

PROJECTS

1.PORTFOLIO WEBSITE

★ Developed and designed a personal portfolio website

Skillset: React.js, HTML, CSS, Bootstrap, and JavaScript.

Demo link: https://ajithb2002.github.io/Ajith_portfolio/

2.MOVIE TICKET BOOKING WEBSITE

★ Created a platform for users to browse movies, check showtimes, select seats, and purchase tickets online. Features include account creation, advanced seat selection, and booking notifications, streamlining the movie-going experience.

Skillset: HTML5, CSS3, Bootstrap , JavaScript, React js ,Springboot, PostgreSQL and TMDB Database.

Demo link: https://ajithb2002.github.io/Movie_Ticket_Booking/

3.BL GLOBAL WEATHER GUIDE APPLICATION

★ The Weather App gives you up-to-date weather forecasts customized to your location and preferences. You can plan your day, weekend trips, or business travels with ease. Plus, you can check the weather for any city worldwide.

Skillset: React.js, HTML, CSS, Bootstrap, JavaScript, OPENWEATHER API

Demo link: https://ajithb2002.github.io/BL_Weather/

3.STOCK MARKET SMART ADVISOR

★ Developed an application to fetch and analyze stock prices daily, sending SMS alerts with profit/loss status and investment suggestions. Hosted on Python Anywhere using Alpha Vantage API and SMTP.

Skillset : Python, Alpha vantage API, SMTP, HTML5,Bootstrap CSS3, Java script, React.js.

4.Collaborated with a team of 4 in "PATROL ROBOT TO IMPROVE SAFETY IN BLIND SPOTS".

Module 1: Detect sound and send notification to the control center along with the GPS location.

Module 2: Facial reorganization module in which it is connected with a Raspberry Pi and Pi Cam with the Open CV along with Yolo module. It detects the person and sends the information to the console.

Skillset : Python, Raspberry Pi, Pi Cam, node MCU, GPS module.

DECLARATION

I hereby declare that all the information provided above is true and accurate to the best of my knowledge and belief.

AJITH B