



AJITH B

Full Stack Developer

CAREER OBJECTIVE

Motivated Full Stack Developer with a strong foundation in Java Programming and Database Management, seeking to leverage technical skills and problem-solving abilities to contribute to innovative projects and collaborate with a dynamic team.



+91 8870280961



ajithbl7474@gmail.com



Nagercoil, Tamil Nadu, India



<https://www.linkedin.com/in/ajith-b-ajithbl7474/>

TECHNICAL SKILLS

Programming

Core JAVA

Web Development

React JS, Java Script, HTML, CSS

Framework

Laravel, Bootstrap, Tailwind CSS,
Spring Boot, Node js, Type script

Software Tools

Visual Studio Code, Post man, Git
Hub, IntelliJ IDEA, Bit bucket,

Database

MySQL, Postgre SQL, MongoDB

EDUCATION

B TECH INFORMATION TECHNOLOGY

St. Xavier's Catholic College of Engineering , Chunkankadai -
629 003 ,Tamil Nadu , India.

Graduation Year: 2023 | CGPA: 7.71

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.

EXPERIENCE

Capecom Solutions Pvt Ltd

Junior Backend Developer — Jan 2025 – Present

Working with TypeScript, Node.js, Laravel, MongoDB, and MySQL to develop and maintain backend systems. Optimizing database interactions and ensuring efficient data flow while collaborating with cross-functional teams to deliver scalable web applications.

Alpha Business Solutions Private Limited

Full Stack Developer Intern — Oct 2024 – Jan 2025

I am a Full Stack Developer specializing in web applications, database management, and seamless front-end and back-end integration. I focus on writing clean, efficient code and ensuring optimal performance.

SOFT SKILLS

- Communication, Teamwork, Adaptability, Leadership.

LANGUAGE

- English
- Tamil

ACCOMPLISHMENT

- 2nd Prize at the "**Science Expo**" during SYMCY'2K23 for the "Patrol Robot to Improve Safety in Blind Spots" project.
- Active **Tech Club** Member Contributed to coding and UI design workshops.

CERTIFICATIONS AND TRAININGS

- **Full Stack Java** Training - Greens Technology
- **Java & Advanced Java** - Code Chef
- **DBMS** - Oracle Academy
- **Artificial Intelligence** - Skill Vertex
- **Low Code Workshop** - Zoho Creator

PROJECTS

1.PORTFOLIO WEBSITE

★ Developed a personal portfolio website showcasing my projects, skills, and certificates.

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

Demo : <https://ajith-portfolio-live.vercel.app/>

2.MOVIE TICKET BOOKING WEBSITE

★ Developed a platform for browsing movies, checking showtimes, selecting seats, and booking tickets online.

Includes account creation, advanced seat selection, and booking notifications.

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

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

3.BL GLOBAL WEATHER GUIDE APPLICATION

★ Provides up-to-date weather forecasts tailored to your location and preferences. Easily plan your day, trips, or business travels and check weather for any city worldwide

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

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

4.STOCK MARKET SMART ADVISOR

★ Develop an application that analyzes stock prices daily and sends SMS alerts with profit/loss updates and investment suggestions.

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

5.PATROL ROBOT TO IMPROVE SAFETY IN BLIND SPOTS

★ Collaborated with a team of 4 to develop a robot with two modules: 1) detects sound and sends notifications with GPS location, and 2) facial recognition using Raspberry Pi, Pi Cam, OpenCV, and Yolo for person detection and reporting.

Skills : 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