AJITHKUMAR R

LinkedIn: https://www.linkedin.com/in/ajithkumar-be

GitHub: https://github.com/ajithkumar-ravi Leetcode: https://leetcode.com/u/ajithkumar-r/ Email: itsajith005@gmail.com Mobile: +91 8610634862

EDUCATION

The Kavery Engineering CollegeSalem, TamilNadu, India

October 2022 - June 2026

BE Computer Science Engineering; GPA: 8.06

St. Ignatius Higher Secondary School Erode, Tamil Nadu, India

June 2020 - May 2022

12th STD- State Board; Persentage; 72%

GovtHigher Secondary School Salem, Tamil Nadu, India

June 2018 - March 2020

10th STD – State Board; Persentage; 73%

SKILLS SUMMARY

• Languages: JavaScript, TypeScript, Python, HTML5, CSS3

Frameworks: React js, Bootstrap
Tools: Excel, Word, PowerPoint
Platforms: GitHub, Git, Visual Studio Code

• Soft Skills: Rapport Building, Strong Stakeholder management, People Management, Excellent communication

INTERNSHIPS

Full Stack Development Internship | NoviTech R&D Pvt. Ltd. | LINK

April 17 - May 2025

- Completed a 30-day intensive Internship focused on Full Stack Development, covering both frontend and backend technologies.
- o Developed and deployed full-stack web applications using HTML, CSS, JavaScript, React, Node.js, and MongoDB.

Java Development | OdugaaTech Pvt. Ltd. | LINK

March 01 - March 2024

o Worked on mini-projects involving basic data structures and algorithms to solve logical and technical problems efficiently.

PROJECTS

Online Course Reservation System | LINK

June 25 - July 2025

- Designed and developed a full-stack Online Course Reservation System, allowing users to browse, reserve, and manage course enrollments through an intuitive web interface.
- Built using HTML5, CSS3, and JavaScript, with a strong focus on responsive design, interactive UI elements, and a smooth user experience across desktop and mobile platforms.

Food Delivery Website | LINK

July 24 - 2025

• The Built and deployed a responsive Food Delivery Website that simulates an online ordering platform with visually engaging menu sections, interactive UI elements, and intuitive navigation.

Login Page Project | LINK

April 28 - May 2025

- The page simulates login/register behavior without a backend, focusing on visual design and client-side interaction.
- JavaScript used for Added interactivity such as toggling between login/register views and input behavior.

CERTIFICATES

JavaScript (GeeksforGeeks) | CERTIFICATE
Python (Cognitive Class) | CERTIFICATE
AWS for Beginners (Simplilearn) | CERTIFICATE
July 2025
Introduction to MS Excel (Microsoft) | CERTIFICATE
July 2025

DICLARATION

Hereby declare that the information given above is true and correct to the best of my knowledge and belief.