ASHOK KUMAR P

JAVA DEVELOPER

PROFILE SUMMARY

I'm a Certified Java Developer with hands on experience in Java. I also have strong foundation in HTML, CSS, JavaScript, and SQL. I have hands-on experience in building responsive, user-friendly web applications. I am a quick learner, team player and, I am eager to bring my technical expertise and collaborative spirit to contribute to dynamic projects in a forward-thinking environment.

CONTACT		EDUCATION
	9655350649	B.E COMPUTER SCIENCE & ENGINEERING
\boxtimes	ashokkumarpandian7@gmail.com	DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE
0	Ariyalur, Tamilnadu	2020 - 2024 87%
in	ASHOK KUMAR P	Higher Secondary School Certificate
		DHANALAKSHMI SRINIVASAN HIGHER SECONDARY SCHOOL
		2019 - 2020 76%
SOFT SKILLS		Secondary School Leaving Certificate
• 0	DUICK LEARNER	ADITYA BIRLA MATRICULATION SCHOOL
TIME MANAGEMENT		2017 - 2018 90%
TEAM WORK		

CERTIFICATIONS

- JAVA COURSE IN BESANT TECHNOLOGIES
- HTML5 COURSE IN UDEMY
- CSS3 COURSE IN UDEMY

ADAPTABILITY

LEADERSHIP

- JAVASCRIPT COURSE IN UDEMY
- MYSQL COURSE IN UDEMY

AREA OF INTEREST

- JAVA PROGRAMMING
- WEB DEVELOPMENT
- OOPS
- FRONT END DEVELOPMENT

SOFTWARES KNOWN

- VS CODE
- INTELLIJ IDEA

LANGUAGES KNOWN

- ENGLISH
- TAMIL

TECHNICAL SKILLS

AVAL

Skilled in Java, including Arrays, Strings (concatenation, substring), OOP concepts (Encapsulation, Abstraction, Inheritance, Polymorphism), and Exception Handling (Try-Catch, Throw, Throws).

HTML5

Proficient in HTML5 for crafting accessible, interactive web pages with semantic markup, responsive design, and well-structured content.

CSS3

Skilled in CSS for creating unique, responsive design layouts using media queries, grid, and flexbox, with clean, efficient code for fast performance.

JAVASCRIPT

Strong in JavaScript functions, arrays, and strings. Skilled in DOM manipulation for dynamic, interactive web pages.

MYSQL

Strong in SQL, including DDL (Create, Alter, Drop, Truncate), DML (Insert, Update, Delete), DQL (Select, Where, Limit, Order By)

PROJECTS

Recommendation Of Pesticides Based On Pest Classification Using Deep Learning Algorithm

This Project uses Deep Learning Algorithm to detect pest and recommend pesticide by analysing leaf image

Drone Powered Classroom Presence Tracker

This Project uses YOLOV4 Algorithm to count number of students in classroom to store students count of different classes