

# KAVIBHARATHI P

FRESHER [git](#) [linkedin](#)

pkavibharathi206@gmail.com	+91 7604870541	2/76 A Karattupalayam Pollachi -642 123
----------------------------	----------------	--------------------------------------------

Objective	Recent AI enthusiast with hands-on experience in machine learning projects, eager to secure a challenging internship where I can apply my skills to solve real-world problems.
-----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Education	<b>P.A College of Engineering And Technology</b> B.Tech IT [2022-2026] CGPA 8.38 (upto 4 sem)	<b>GKN HR SEC SCHOOL</b> Computer Science Student Cum per: 89 % [2021-2022]
-----------	-----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------

Skills	Python Java Mysql	Github Vscode Javascript	React Data Structures
--------	-------------------------	--------------------------------	--------------------------

Experience	<b>Django Trainee – ATS Techno Soft</b> [JUN-JULY/2024] <ul style="list-style-type: none"><li>❖ Designed and developed a <b>tourist guidance platform</b> to enhance travel experiences for users.</li><li>❖ Utilized Django framework to build efficient and scalable web applications.</li><li>❖ Gained hands-on experience in backend development, debugging, and database management.</li></ul>
------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Projects	<b>Movie Recommendaion System</b> - <a href="#">link</a> [Html, CSS,Javascript ,Flask,Scikit-learn] <ul style="list-style-type: none"><li>❖ Developed a content-based recommendation system to help users discover movies tailored to their preferences.</li><li>❖ Enabled users to select a movie category and receive a curated list of the <b>top 20 movie recommendations</b> with detailed overviews.</li><li>❖ Improved model accuracy to <b>89%</b> by optimizing machine learning algorithms and refining data preprocessing techniques.</li></ul>
----------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Certification	GenAI – Microsoft Data Analytics and job Simulation – Accenture Deep Learning – Infosys Spring Board
---------------	------------------------------------------------------------------------------------------------------------

Responsibilities	Awards	Workshops
<ul style="list-style-type: none"><li>❖ Class Representative</li><li>❖ ISTE student Member [22-26]</li><li>❖ EDC Member -2022-</li></ul>	<ul style="list-style-type: none"><li>❖ II Prize in Debugging - Nehru college of Management</li><li>❖ Paper presentation -SECE</li></ul>	<ul style="list-style-type: none"><li>❖ Blockchain – SECE</li><li>❖ UI/UX - KCE</li></ul>