

SelvaAnandh P

 selvaanandh8@gmail.com  6383025180  03/03/2003  linkedin.com/in/p-s-anandh-a48a67320

Profile

Highly motivated Computer Applications graduate passionate about software development, UI/UX design, and data analysis. Skilled in various technologies and eager to apply knowledge in a real-world development environment.

Education

Post Graduation Kalasalingam Academy of Research and Education MCA	08/2023 – 05/2025 Krishnankovil, Viruthunagar ., India
Under Graduation Arulmigu Kalasalingam College of Arts and Science BCA	07/2020 – 06/2023 Krishnankovil, Viruthunagar ., India
HSC G.S.Hindu.Hr.Sec.School	Srivilliputhur, Viruthunagar.

Projects

Code Fixer AI Chatbot <ul style="list-style-type: none">Built an intelligent AI chatbot that provides instant coding solutions, debugging assistance, and programming guidance, improving developer productivity	08/2025 – 09/2025
AI Based CV Analysis With Job Matching System <ul style="list-style-type: none">The Resume Analyzer then reads the file, extracts important details like name, email, skills, and education, and uses this information to match the candidate with suitable job openings	06/2025 – 08/2025
Alcohol Consumption Analysis <ul style="list-style-type: none">Utilizing machine learning and statistical modeling to assess drinking patterns, identify at-risk groups, and estimate public-health impacts based on global consumption data	06/2024 – 12/2024
Dream Decor – Home Décor UI/UX Design Concept (Figma) <ul style="list-style-type: none">Developed a high-fidelity clickable prototype in Figma, showcasing key workflows: product discovery, category filtering, and visual browsing.	06/2024 – 06/2024
Online Cracker Shop – Java E-Commerce Web App <ul style="list-style-type: none">Implemented dual admin and customer modules: admins manage product listings, inventory, and orders; customers can search, filter, add to cart, place orders, and view order history	01/2023 – 05/2023

Professional Experience

Internship fresher Completed a postgraduate internship at Proc Tech Academy, focusing on Parkinson’s disease prediction through machine learning.	01/2025 – 03/2025 Madurai, India
--	-------------------------------------

Courses

Blender Online course	04/2025 – 05/2025
JAVA SE EE G tech academy	02/2025 – 05/2025 Madurai, India

Skills

Technical <ul style="list-style-type: none">JAVASPRINGBOOT(Framework)MYSQLHTMLCSS	Tools <ul style="list-style-type: none">FIGMABLENDER 3D
--	---

Awards

Hackathon Participant Fatima College	10/2023
--	---------

Languages

- Tamil
- English