

# NESRIN K S

7909155556 | [nesrinks2001@gmail.com](mailto:nesrinks2001@gmail.com) | [linkedin.com/in/nesrin-k-s](https://www.linkedin.com/in/nesrin-k-s)

---

## PROFILE

Seeking a challenging and rewarding career for the position of Software Developer in a fast-paced tech environment where I can contribute my knowledge and skills for growth and development of the organization.

---

## EDUCATION

**Integrated MCA**    CGPA – 8  
SCMS School of Technology and Management  
(2024)  
**12<sup>th</sup>**    92.8%  
Little Hearts School    (2019)  
**10<sup>th</sup>**    CGPA-10  
Little Hearts School    (2017)

## SKILLS

Python programming, C, C++, PHP  
HTML, CSS, Bootstrap, JavaScript  
Flask, Django  
MySQL, Sqlite3  
Project Management  
Fast learner, Problem solving  
Linux

---

## ACHIEVEMENTS AND CERTIFICATES

- Presented a paper on Comparative Study on Implementation of Blockchain on Cloud Computing by Different Cloud Platforms at the 4th Student National Symposium Industrial Revolution 4.0 [SNSIR4.0], University of Technology and Applied Sciences, Muscat.
  - Participated in IEDC Web Development Bootcamp
  - Bootcamp on build Facebook using html, css and Javascript
  - Python-Django Full Stack Development by Nyeste Venture Technologies
  - Certification for Accenture Nordics Developer Job Simulation by Forage
- 

## ACADEMIC PROJECTS

- **ELITE CAR RENTALS – PYTHON DJANGO**  
This project is designed to be used by Car Rental Company specializing in renting cars to customers. It is an online system through which customers can view available cars, register, and book car.
- **RTO ASSIST NOW – PYTHON FLASK**  
RTO office management system project is prepared for RTO office to maintain all records like 2 wheeler registration, 3 wheeler registrations, LMV, HMV, learning license and driving license, changing of address, renewal form and much more.
- **PAW CARE – PYTHON FLASK**  
Created a system for tracking pet care covering health, diet, activity, grooming, and veterinary appointments. Includes reminders, medical records, chat, memory book, social networking, adoption, expense tracking, and online store integration. Implemented behavioural analysis using machine learning. Supports lost and found and pet socialization events.