

Najwa

Kannur,India 670612

9746405925 | thenajwa798@gmail.com

Objective

DOTNET Developer with a Bachelor of Technology and hands-on experience building dynamic and scalable web applications using ASP.NET, C#, .NET Framework/Core, and SQL Server. Skilled in developing secure backend systems, designing efficient databases, and creating responsive user interfaces. Collaborative, detail-oriented, and committed to delivering clean, efficient, and user-friendly solutions through modern development practices and teamwork.

Experience

- Luminar Technolab-Kochi,India** 07/2025 - Current
ASP.NET Web Developer Intern
 - * Developed and deployed robust ASP.NET web applications using C#, .NET Framework, and SQL Server, improving system reliability and streamlining workflows through clean architecture and modular design.
 - * Designed and implemented optimized SQL Server stored procedures and queries, boosting backend performance and reducing data-processing time by over 30%.
 - * Built secure, scalable features including authentication, role-based access, and data-driven dashboards, while enhancing UI responsiveness using ASP.NET WebForms/MVC and HTML/CSS for improved user experience.

Education

- APJ Abdul Kalam Technological University** 2025
Computer science and Engineering
7.54

Skills

- C#
- ASP.Net
- SQL
- C
- CSS
- HTML

Projects

- GlowCare – Skincare Shopping Platform**
ASP.NET WebForms | C# | SQL Server | ADO.NET | Web Services | SMTP | HTML/CSS
 - * Developed a full-stack skincare shopping platform using ASP.NET (C#), enabling secure product browsing, cart management, order placement, and payment processing through integrated SOAP/REST services.
 - * Designed SQL Server relational tables and implemented efficient data handling using ADO.NET for managing users, products, orders, and feedback records.
 - * Built responsive, user-friendly interfaces using ASP.NET controls, HTML, and CSS, ensuring smooth navigation across product listings, cart, and checkout workflows.
 - * Integrated SMTP-based email features to allow users to submit feedback and automatically receive acknowledgment responses, enhancing communication and user experience.
- Parkifyy– Intelligent Parking Allocation System**
Python | YOLOv3 | OpenCV | Flutter | Razorpay | SQL | HTML/CSS
 - * Developed an intelligent parking spot detection module using YOLOv3 and Python to accurately identify occupied and vacant parking slots from real-time camera feeds.
 - * Built a Flutter mobile application that allows users to view available parking spaces, book slots, and complete payments securely through Razorpay integration.
 - * Developed an admin web application for monitoring parking occupancy, managing user bookings, and

overseeing system operations in real time.

* Integrated the detection module with both user and admin interfaces to deliver live parking status updates, improving allocation efficiency and minimizing manual supervision.

Publications

- **IMPROVED PARKING SLOT USING YOLOV3, APR 2025**

AI Enabled Application and Website for Parking Vehicle

Authors: Dr. Amitha T C, Fathimath Nehala T, Gopika Jayan, Najwa, Sneha K K

Published in International Journal of Novel Research and Development (IJNRD)

Volume 10, Issue 4, April 2025