### MOHAMMED MISAB KP

computer application postgraduate

Lakshadweep, pin:682552

◆ 8078048718 ◆ misabmohammed772@gmail.com

# Professional Summary -

Motivated MCA graduate with a strong foundation in programming, analytical thinking, and software development. Demonstrated academic consistency with a CGPA of 6.7 and a passion for solving real-world problems through technology. Eager to begin a professional career and contribute to innovative projects in a collaborative environment. Quick learner with a positive attitude, ready to adapt and grow in a dynamic workplace.

## - Academic History –

Master Of Computer Applications: Computer Applications, 05/2025

09/2023 - 05/2025

PONDICHERRY CENTRAL UNIVERSITY, Pondicherry India

Bachelor Of Science: Computer Science, 06/2022

06/2019 - 06/2022

UNION CHRISTION COLLEGE, Aluva, Ernakulam, Kerala, India

#### - Skills*-*

Programming Languages: Python, JavaScript, C,C#, Java

Frontend: HTML5, CSS3 Backend: Asp.net, Django **Databases**: MySQL AI/ML: TensorFlow

Other: Excel, Google Sheets, Git/GitHub, Visual Studio Code

CS Fundamentals: DSA, DBMS, Operating System, Computer Networks, System Design, OOPS

Soft Skills: Problem-Solving, Communication, Teamwork, Adaptability, Time Management, Critical Thinking, Creativity

# - Proiects –

#### **Automobile Repair Shop Locater (2021-2022)**

Developed an Automobile Repair Shop Locator, a web application using PHP, to help users find nearby repair shops based on their location. Tools: PHP, MySQL, HTML, CSS, JavaScript, Google Maps API.

#### E- Learning Website (2023-2024)

Developed an E-Learning Website using PHP to provide an interactive platform for students to access course materials, take quizzes, participate in discussions, and track their progress. Tools: PHP, MySQL, HTML, CSS, JavaScript.

#### Fake News Detection Using NLP (2023-2024)

Developed a Fake News Detection system using Natural Language Processing (NLP) techniques to classify news articles as "True" or "Fake." Built and evaluated machine learning models and deployed the system with a user-friendly interface for real-time analysis.

## Attendance Management System (2024-2025)

Developed a Attendance Management System, a web application using php, to helps the teachers to manage attendance, they can download daily and weekly reports, also teacher can see one particular student attendance. Tools: PHP, MySQL, HTML, CSS, JAVASCRIPT.

#### AI Driven Tax Planning System AI/ML (2025)

Created a tax planning system using Machine Learning and Rule based approach. This system will help the tax payer to use tax in a proper way, calculate tax liability, give suggestions to reduce effective tax, also we can ask tax related quires. Tools: ML model, Google Gemini API, python.

# Certifications —

- ASP.NET Internship Certificate (Aug Dec 2022)
- Joy of Computing Using Python (July Oct 2024)
- Practical Cyber Security for Cyber Security Practitioners (July Oct 2024)
- Geo-data sharing and Cyber Security (Nov Dec 2023)

- Languages -

English (Professional Proficiency) Malayalam (Native)

Tamil