# CONTACTS

### **Phone**

+917904551480

#### **Email**

jeevaanandhan503@gmail.com

### **Address**

Thanjavur, Tamil Nadu, India - 613 001

#### Liniked In

https://www.linkedin.com/in/ jeeva-anandhan-535768289

### Portfolio

https://jeeva503.github.io/portfolio/

# TECHNICAL BACKGROUND

## **Development**

- C#
- ASP.NET
- HTML,CSS,JavaScript

## **Frameworks**

- .NET Core
- Blazor

### **Tools**

- Visual Studio 2022
- Visual Studio Code 2022
- Android Studio 2024

### **DataBase**

- PostgreSQL
- MYSQL

### **ACADEMIC PROJECT**

# MOVIE REVIEWS USING ML ALGORITHMS

- Developed NLP algorithms and MLP models to analyze movie reviews and predict emotions with emoji-based reactions.
- Designed a user-friendly interface using HTML and CSS for reviews and personalized counseling messages.

## **AWARDS AND ACHIEVEMENTS**

- Cloud Practitioner (AWS) ,ICT Academy (Oct 2022)
- .NET with SQL (VAC), PMIST (MAR 2022)
- Power BI , PMIST( AUGUST 2023)

# T V Jeeva Anandhan

# JUNIOR SOFTWARE ENGINEER

### **PROFILE**

Skilled .NET developer with expertise in web development, focusing on creating robust, scalable applications using ASP.NET, C#, and modern web technologies. Adept at implementing efficient solutions, optimizing performance, and ensuring seamless integration across platforms.

# AI LAB TECHNOLOGIES (FEB 2024- NOV 2024)

# **Document AI System**

- Front-end: Intuitive interface designed with HTML and CSS for enhanced user experience.
- Back-end: Robust C# functionality for efficient, accurate document processing and conversion.

### **Timesheet**

- Data Flow: Optimized with PostgreSQL in a two-tier architecture for efficient handling of employee hours and payroll.
- Timesheet Management: Streamlined with grid and file upload functionalities for improved data management and user interaction.
- Developed comprehensive dashboards for admins and directors, providing insights into employee and payroll data by month.

## **ERP System**

- Implemented and customized ERP modules (sales, purchase, vendor portal) to streamline processes, improve procurement efficiency, and optimize order tracking and invoicing.
- Activated and deployed ERP modules in the front-end, enhancing workflows and user access. Developed reports and provided training and ongoing support.

# **Mobile Apps**

- Developed dynamic mobile applications using React Native, seamlessly integrated with ERP systems to enhance employee attendance and leave management.
- Built and connected APIs using C#, enabling secure and efficient communication between the React Native mobile app and ERP systems.
- Designed intuitive features for attendance and leave tracking, allowing employees to check in/out, view activity history, apply for leave, and access their leave records effortlessly.

### **Website Developments**

· Developed two websites for clients in Singapore.

### **EDUCATION**

### Bachelor of Technology in Computer Science & Engineering

Periyar Maniammai Institute of Science & Technology (2020 – 2024) CGPA:7.91

## HSC

BEST Matriculation Higher Secondary School (2019-2020)

# SSLC

BEST Matriculation Higher Secondary School (2017-2018)

Percentage:85.4%

Percentage: 66.8%