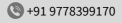
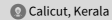
# **VISHNUPRIYA K**

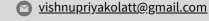
### FRONTEND DEVELOPER



GitHub: FrontEnd | BackEnd | Live Link: weddingpro

**GitHub: Link | Live Link: TastyBlends** 









### **SUMMARY**

A self-taught Full Stack Web Developer proficient in modern technologies such as React, Node.js, Express and MongoDB. Through completing projects and reviews, a strong ability to prioritize tasks and manage time effectively has been developed, ensuring the timely completion of projects and adherence to the highest standards.

### **PROJECTS**

# Weddingpro

WeddingPro, an innovative web application, streamlines the process of booking venues, photographers, and decoration teams for special occasions. Packed with robust features like real-time booking, secure payment processing, and a user-friendly interface, it ensures an enhanced and seamless experience for users.

### **Features**

- Implemented a **Node.js** backend, **React** for the frontend, as well as **RESTful APIs** and MongoDB storage for the application.
- Implemented OTP login using Twilio.
- Incorporated JSON Web Token (JWT) for secure user authentication and authorization.
- Integrated the **PayPal** payment gateway into the project, providing users with a seamless and secure online payment experience.
- Secure your venue, photographer, and decoration team individually by making an advance booking with just 10% of the actual amount.

Technologies used: React, Tailwind CSS, Node.js, Express.js, MongoDB, Model-View-Controller (MVC), Amazon Web Services (AWS)

# **TastyBlends**

**TastyBlends** is a user-friendly food ordering website that offers a diverse range of delicious food items. With a design focused on user convenience, it ensures easy browsing, selection, and ordering of user's favorite meals.

#### **Features**

- Utilized **Node.js** to create the backend of the application, integrated **MongoDB** for data storage.
- User verification using email OTP using **Node-mailer**. Integrated **PayPal** as the payment gateway, allowing users to make secure online transactions.
- Implemented interactive cart and wishlist functionalities using **AJAX**, providing users with a seamless shopping experience without page reloads.
- Admin dashboard with revenue chart and sales report download option.
- Implemented coupon functionality allowing users to apply discounts during the checkout process.

Technologies used: HTML &CSS, Bootstrap, JavaScript, Node.js, Express.js, Model-View-Controller (MVC), Amazon Web Services (AWS), MongoDB

## **MINI PROJECTS**

Netflix-Clone GitHub: Link

- Netflix clone built using React.
- Utilized The Movie Database (TMDB) API to display movie and TV show information.
- Created a search that facilitates movie search based on keywords.

Weather App

• Weather app built using React.

• Utilized Rapid API and Weather API to display current weather and forecasting information.

To-Do List Link: Link GitHub: Link

• Users can add, edit and delete tasks.

• Users can mark tasks as completed.

## **SKILLS**

- Frontend Development React, Tailwind CSS, Bootstrap, EJS, HTML, CSS

- Backend Development Node.js, Mongoose, REST API, JavaScript, Express.js, MVC Architecture

- Database and Storage MongoDB, PostgreSQL

- Integrations PayPal, Nodemailer, Multer, Twilio, Cloudinary

- Deployment NGINX, AWS EC2, GitHub

- Design Figma

#### **EDUCATION**

MERN Stack Web Development 2022 - Present Brototype Calicut, Kerala

Master of Computer Application 2018 - 2021
University of Calicut Calicut, Kerala

**CGPA: 7.67**