# Vishnu Anil

## SOFTWARE DEVELOPER

India | +91 7012143978 | vishnuanil216@gmail.com | LinkedIn | GitHub

## **OBJECTIVE**

Motivated and detail-oriented software developer with a strong foundation in JavaScript, TypeScript, Node.JS, MongoDB, and React. Seeking to leverage skills in full-stack development and problem-solving to contribute to the success of a dynamic team and grow in a fast-paced environment.

### EXPERIENCE & BOOTCAMPS

# Unified Mentor | INTERN - 2025 April to July

Completed 4 MERN stack projects in 3 months, including a client management system with user authentication and data management features, developed in collaboration with a team of developers.

## Brototype | MERN Stack Developer Bootcamp - 2024 Jun to Nov

Successfully completed a 7-month MERN stack program focused on self-driven learning and agile practices, with practical experience in building and deploying over two full-stack applications using the MERN stack.

## **PROJECTS**

### EV Bunk - EV Charging Station Locator

<u>Live</u> <u>GitHub</u>

- Created a location-based EV charging locator with React, TypeScript, and Google Maps API.
- Enabled slot booking, real-time station availability, secure authentication, and payment handling.

#### E-Commerce Platform

**GitHub** 

- Developed an e-commerce site with product management, cart, authentication, coupons, and payment integration.
- Built using MongoDB, EJS, and Express.js.

#### **MERN Hotel Booking System**

**GitHub** 

- Built a full-stack hotel booking app using TypeScript, React, Node.js, and MongoDB.
- Integrated real-time booking updates and search by location and room type.

#### Clinic Doctors Appointment System

GitHub

• Developed a clinic management system with patient registration, doctor scheduling, token-based appointments, real-time token generation, billing, and role-based access for doctors and receptionists.

#### **EPLQ privacy-preserving system** (in production)

**GitHub** 

- EPLQ, a privacy-preserving system for secure location-based queries without exposing data.
- Implemented using React, TypeScript, Node.js, and MongoDB with encrypted geo-query handling

# **SKILLS**

- · Languages: JavaScript, TypeScript, C
- Frontend: HTML, CSS, React.js, Bootstrap, EJS, Redux, Redux Toolkit Backend: Node.js, Express.js, Mongoose, REST APIs, MVC Architecture
- Database: MongoDB
- Integrations: Google API, Razorpay, Multer, JWT, Sharp, Chart.js
- Deployment: Render, Vercel
- Tools: GitHub, Postman, Figma, Canva, Vite
- Other Skills: RESTful APIs, JWT Auth, Payment Integration

# **EDUCATION**

• Newmans College Mananthavady, BA Political Science – 2021 – 2023