## **KRISHNANATH S**

**Full Stack Web Developer** 

krishnanaths.deno.dev / LinkedIn / GitHub /

Email: nath93266@gmail.com | Phone: +91 9072180063 | Location: Thiruvananthapuram, Kerala, India

### **Professional Summary**

Results-driven Full Stack Developer with expertise in designing and developing scalable web applications, optimizing SQL databases, and delivering client-focused software solutions. Proficient in debugging, performance optimization, and agile methodologies to drive system efficiency and impactful outcomes. Skilled in front-end and back-end technologies, API integration, and cloud-based deployments.

### **Technical Skills**

- Backend Technologies : Node.js, Express.js, Django, Rest APIs, Microservices

- Frontend Technologies : React.js, Next.js, TypeScript, HTML, CSS, Bootstrap, Tailwind CSS, JavaScript

- Database : MongoDB, MySQL, SQL

- Cloud Services : AWS ( EC2, S3 ), Python Anywhere, Deno Deploy, Linux, vercel, Render

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

- **Soft Skills** : Team Leadership, Agile Development, Attention to Detail, Client Interaction and

Communication

- Version Control : Git. GitHub

#### **Work Experience**

#### **MERN Stack Developer Intern**

ZedSoftTech (Tirur, Malappuram) | December 2024 - Present

- · Developing a MERN stack e-commerce platform for selling customizable admin panels to businesses.
- Creating a feature-rich admin panel using React with TypeScript to offer modular and scalable solutions tailored to client needs.
- Designing an intuitive, responsive UI/UX with Tailwind CSS, ensuring user-friendly interactions and modern aesthetics.
- · Building a robust backend using Node.js and Express, integrated with MongoDB for seamless data storage and management.
- Implementing dynamic features for admin panel customization, enabling businesses to configure panels based on specific requirements.
- Optimizing application performance through rigorous testing, debugging, and efficient database queries.
- · Collaborating with cross-functional teams in an Agile environment, ensuring timely delivery of high-quality solutions

#### Full Stack Developer Intern - MERN Stack

Internship Studio ( Remote ) | October 2024 - November 2024

- Developed a full-featured e-commerce platform managing 200+ daily transactions with a 40% improved payment gateway success rate.
- Collaborated in an Agile Scrum environment to deliver user-focused features on time.
- · Revamped the user interface using React.js and Tailwind CSS, boosting session duration by 25%.

### **Education**

#### **Bachelor of Technology in Computer Science and Engineering**

Vidya Academy Of Science And Technology Technical Campus | November 2021 - April 2025

• Academic Achievements : 86% aggregate.

# **Certifications and Trainings**

# **Web Development Training**

Internshala Trainings | September 2022 - October 2022

- Completed an 8-week program on HTML, CSS, Bootstrap, PHP, React, and DBMS.
- Scored 62% in the final assessment.

### **React Developer Certification**

Udemy | Completed 2024

- Advanced coursework in React Hooks, state management, and frontend optimization.
- Built modular and reusable components to improve code maintainability and scalability in React applications.
- Gained expertise in API integration with Axios, implementing optimized data fetching techniques.
- Proficient in debugging and performance optimization using React DevTools and browser-based debugging tools.

# **Projects**

### Find My Client /

July 2024 - August 2024

- Designed a MERN stack app for connecting skilled Workers with clients, enabling 100+ successful hires in 2 months.
- Integrated Cloudinary for media uploads, reducing media load times by 40%.

Optimized SQL queries for faster data retrieval, ensuring seamless performance across Linux environments

## Medical Appointment System ▶

September 2023 - November 2023

- Developed a Django-based appointment system managing 500+ monthly bookings, with automated email reminders improving booking retention by 20%
- Conducted rigorous testing and debugging to enhance cross-device compatibility and reduce errors by 50%.

### **KEAM Mock Entrance Web** >

June 2024

- Developed a React-based mock entrance exam platform with subject-specific quizzes and a realtime timer, attracting over 200 participants in 2024.
- Optimized the platform for scalability, enabling it to handle concurrent users without lag.

## Complaint Management System 🗡

September 2022 - November 2022

- Designed and implemented a comprehensive complaint management system for college use, leveraging React.js and Tailwind CSS.
- Provided features for real-time tracking, complaint submission, and admin management, improving resolution efficiency by 30%.