# Sree Sankar P

sreesankarputhumana@gmail.com | +918593986355LinkedIn | GitHub

### Professional Summary

MERN Stack Developer with comprehensive experience in full-stack web development. Proven track record of designing and implementing responsive, scalable web applications using modern web technologies. Skilled in creating innovative solutions with a strong focus on user experience and technical excellence.

### TECHNICAL SKILLS

## **Programming Languages**

JavaScript, HTML5, CSS3, TypeScript (Familiar)

## Web Technologies

Frontend: React.js, Redux, Handlebars

Backend: Node.js, Express.js

#### **Databases**

MongoDB, PostgreSQL

#### Tools & Platforms

Version Control: Git

API Testing: Postman, Insomnia

Authentication: JWT

Cloud Platforms: AWS, Vercel, Netlify, Render

## **Development Practices**

REST API Development, Responsive Web Design, Agile Methodologies

# PROFESSIONAL EXPERIENCE

## Market Research Intern | Zinnov

Feb 2021 - Mar 2021 / Nemili, Tamil Nadu, India

- Conducted comprehensive primary and secondary market research
- Analyzed complex data sets to generate actionable market insights
- Prepared detailed market research reports demonstrating strong analytical skills

# **EDUCATION**

#### MERN Stack Development | Brototype

Ongoing | Bengaluru, Karnataka

### Diploma in Computer Applications | C-Dit

Aug 2019 / Wayanad, Kerala

### BSc Mathematics | CM College of Arts and Science

Aug 2018 / Wayanad, Kerala

# Personal Projects

### Corza-store | E-commerce Website

Technologies: Handlebars, Bootstrap, Node.js, MongoDB, Chart.js, AWS

- Developed full-featured dress collection e-commerce platform
- Implemented responsive design with dynamic product listings
- Deployed on AWS for scalability and performance

Live: corzastore | GitHub: corza-store

# Med-Doc | Online Doctor Booking Application

Technologies: React.js, Redux, Tailwind CSS, Node.js, MongoDB, AWS

- Created comprehensive doctor booking platform with online consultation features
- Developed secure user authentication and appointment scheduling system
- Utilized Socket.io for real-time communication

Live: medDoc | GitHub: MedDoc Backend, MedDoc Frontend

## Additional Projects

- User Management System: MERN stack mini web app with CRUD operations
- Quill: Article web platform with OTP verification and user interactions
- Netflix Clone: Movie platform using React and TMDb API
- OLX Clone: Product reselling application
- Weather App: City weather checker using React and OpenWeatherMap API