#### **PUTCHALA NAGASAI**

Mail: nagasaipvn@gmail.com | Contact: +91 9912577892 LinkedInwww.linkedin.com/in/naga-sai-692a75274 GitHub: https://github.com/nagasai7772

## **PROFILE SUMMARY**

Enthusiastic and detail-oriented MERN Stack Developer with hands-on experience in building full-stack applications using MongoDB, Express.js, React.js, and Node.js. Skilled in both frontend and backend development, API integration, and responsive UI design. Passionate about learning new technologies, solving problems, and delivering clean, efficient code. Eager to contribute to dynamic development teams and grow as a full-stack professional.

### **EDUCATION**

**Bachelor of science in computer science**Andhra University, Visakhapatnam, Andhra Pradesh

62%

2018-2023

#### **SKILLS**

Frontend Technologies: HTML, CSS JavaScript Backend Technologies: Node.js, Express.js,

**Version Control**: GIT/GITHUB **Tools & Platforms**: VS Code, Postman, npm

Others: Problem Solving, Debugging, API Integration

### **PROJECTS**

# DocMeet Application : MERN Stack - ☐

- A doctor appointment booking application where users can book appointments and manage schedules with ease.
- Implemented doctor selection and filtering through a simple list-based interface using JavaScript and MongoDB queries.
- Developed appointment booking system allowing users to select date and time slots, using React forms and backend scheduling logic with Express and MongoDB.
- Created user registration and login functionality for secure access to appointment history, using JWT authentication and bcrypt for password security.
- Improved user experience by integrating real-time form validation and success alerts, using React state handling and toast notifications.

# PrimeNest Application: React.js - □

- A Real Estate Website developed using React that allows users to explore property listings and view building images through a clean, static interface
- Implemented an image gallery to showcase building and property visuals using responsive React components and Tailwind CSS for styling
- Built a structured layout to display property details clearly, focusing on user-friendly design and static content delivery.
- Added a contact form allowing users to submit their details for inquiries, implemented with controlled React form components and optional local storage handling.
- Enhanced user experience by adding responsive design and dark mode support, using React state toggling and Tailwind CSS utility classes

## Vybbii— Application :HTML,CSS,JAVASCRIPT,FIREBASE- ☐

- A digital music streaming platform built with HTML, CSS, and JavaScript, allowing users to search, play, pause, skip tracks, and manage playlists through an intuitive interface.
- Implements Firebase Authentication for secure login and signup, providing personalized access and user-specific playlist management.
- Delivers a seamless playback experience with real-time controls, responsive layout, and smooth navigation across devices.