SUHAGIYA NAYAN

FULL STACK WEB DEVELOPER

32 ShreenathjiDwar society, opp. Sitanagar society Punagam, Surat-395010

in linkedin.com/in/nayan-suhagiya-1a2971259 k https://stackzoid.tech/

https://github.com/nayan-suhagiya

PROFILE

Proficient in JavaScript, Angular, HTML, CSS, Bootstrap, and Node.js, with a dedication to crafting exceptional web experiences. Experienced in both front-end and back-end development, adept at creating responsive and visually appealing interfaces. Committed to staying updated with the latest technologies and best practices in the field. Ready to contribute expertise to innovative projects and collaborate with teams to drive success.

EDUCATION

07/2020 - 05/2021 **HSC**

Khambha, Gujrat Shree Krishna High School

07/2018 - 03/2019 **SSC**

Khambha, Gujrat Shree Krishna High School

06/2021 – 04/2024 **BCA**

Surat, Gujrat Veer Narmad South Gujarat University 🗷

SKILLS

JAVASCRIPT

POSTGRESQL/MYSQL

• ANGULAR • NODEJS

HTML/CSS
BOOTSTRAP

• MONGODB • FIREBASE • SERVER DEPLOYMENT

SERVER MAINTENANCE

LANGUAGES

English • • • • Gujarati • • • • •

Hindi ● ● ● ●

PROJECTS

Office Management System

Tech Stack Used: Angular, Nodejs, Postgresql

- Successfully worked with Angular 14, Node.js, Express.js, and PostgreSQL database in the office management system.
- Frontend of the system is built with Angular 14, providing a user-friendly interface for admin and user.
- Admin side includes comprehensive functionalities for efficient staff-related task management.
- Admin can track attendance, manage leaves, process salaries, and manage departments.
- User side allows individuals to access and view personalized data through the interface.

- The system enhances overall office management efficiency and convenience for administrators and users.

GOLD-APP 🖸

Tech Stack Used: Angular, Firebase, Nodejs

- Project developed using Angular 14 and Google Firebase.
- Firebase Authentication implemented for user authentication.
- Users can sign in using their Gmail or Facebook accounts.
- Gold order data securely stored in Firestore.
- Payment integration achieved through Stripe payment services.

Alarm Web

Tech Stack Used: Vanilla Javascript

Lift 🛮

Tech Stack Used: Html, Bootstrap, Javascript

Weather App

Tech Stack Used: NodeJS

- Website created using NodeJS and ExpressJS.
- Users can add a city to get the current weather status.
- The frontend is handled using Handlebars in Node.js.

PROFESSIONAL EXPERIENCE

01/2024 – present Surat, Gujarat

Hashtag Infosystem

Backend Developer

- Collaborated with team members on complex Node.js project, contributing to code development and debugging.
- Managed server deployment and maintenance tasks, ensuring project scalability and performance.

d HOBBIES

• Playing Cricket

Reading

• Listening Music

• Travelling

• Trekking

Watch Movies