YASH VYAS

\bigvee	<u>yashv</u>	<u>yas53202</u>	<u> 2@gmai</u>	l.com
-----------	--------------	-----------------	----------------	-------

+91-8488071406

in https://www.linkedin.com/in/yash503

I am a MERN stack developer with over a year of experience, specializing in responsive web applications and intuitive UI design. Proficient in React.js and Node.js, with hands-on expertise in Capacitor and Vue.js. Committed to delivering quality solutions, I am eager to learn, grow, and contribute to innovative projects.

SKILLS

- **✓** HTML
- ✓ CSS
- ✓ ReactJs
- ✓ NodeJs
- Mongodb
- Express

- Bootstrap
- Material UI
- ✓ JSX
- Familiar with Vuejs, Capacitor, Vuesax, Twilio and Pusher too.

EXPERIENCE

• INFOLABZ IT SERVICES PVT.LTD.

Front-End Developer Trainee | Intern | January, 2023 - April, 2023

Syndell Technology

ReactJs Developer | July, 2023 - Present

EDUCATION

2019 - 2023 | Gandhinagar Institute Of Technology (GTU)

Bachelor of Engineering (B.Tech) - Information Technology - 7.85 CGPA

2018 - 2019 | Gurukrupa Science School

HSC - 65%

2016 - 2017 | Gurukrupa Vidhyalaya

SSC - 83.33%

PROJECTS

1) NFC cards management system

The NFC management system offers a seamless digital business card solution with NFC technology, enabling users to share contact details and links with a single tap. It features three plans: Free, Professional, and Team. The Team plan includes centralized employee card management, role assignments, and customizable access permissions, streamlining digital networking and team coordination for businesses.

My Contribution:

- Worked on team management features, such as providing access to company employees to individual fields of their cards.
- Involved development of responsive screens using CSS and Bootstrap as responsive framework.
- Worked on custom percentage and custom amount discount functionality for buying plans and related addons.

2) Surgical Scheduling Management Software

Surgical Scheduling Management Software seamlessly integrates surgeons', vendors', and hospital schedules. Surgeons can manage their surgeries, while hospitals oversee Operating Rooms (ORs). The app features a "Block Time" function for setting recurring unavailable periods. Surgeons can also release specific block times as needed, enhancing flexibility and scheduling efficiency.

My Contribution:

- Developed the "Favorite Procedure" functionality that allows surgeons to save and quickly access frequently performed procedures for efficient scheduling.
- Implemented the "Release Block Time" feature that enables surgeons to release specific block times as needed, enhancing scheduling flexibility.

3) Language Learning App

It is an innovative Language learning app based in the USA. This platform aims to enhance language skills through interactive sessions like solo games or games that can be played with a partner. The user-friendly interface facilitates improvement in listening, speaking, reading, and writing abilities. Tailored for users of all proficiency levels, this app empowers individuals to learn English effectively and with confidence.

My Contribution:

- Implemented Twilio for OTP verification during new user registration, ensuring secure and seamless onboarding for users.
- Integrated Pusher.js to enable in-game chatting functionality.
- Enhanced partner mode features by enabling real-time display of typed messages between spellers and speakers using Pusher.js.
- Implemented invite sending functionality, allowing users to invite online friends to play games together.
- Optimized invite management system to handle multiple invitations simultaneously.
- I also worked with Cordova Capecitore to make Android and iOS apps for the project.