Disha Doshi Email: doshidisha555@gmail.com

Linkedin: linkedin.com/in/DishaDoshi Mobile: +91-738-7180-823

Github: github.com/disha2000

### SKILLS SUMMARY

• Programming languages:: Python, C++, JavaScript, Java

• Web Development:: HTML, CSS, Bootstrap4, React Js, Vue js, Node Js, Redux

• Database: Oracle(SQL), MongoDB Atlas

• Other: Git & Github, DBT

#### EXPERIENCE

### Senior Frontend Engineer

Ecolibrium (Full-time)

Pune, Baner

July 2024 - Present

• Worked on **React.** is to improve the widget functionality in Ecotribrium SmartSense.

## Software Engineer

Pune, Baner Sept 2022 - July 2024

Provakil (Full-time)

• Enhanced the core product, **provakil.com**, with various features and bug fixes.

- Leveraged React is to significantly improve the frontend configurator, enabling dynamic event handling and interactive button configurations for a more responsive user experience.
- Utilized Redux for efficient state management, ensuring consistent and predictable state across multiple components and facilitating smooth data flow.
- Integrated React Router to manage dynamic routing and improve navigation within the application, including lazy loading
- Employed Event Bus for seamless communication between non-parent-child components, enhancing the flexibility and responsiveness of the application.
- Worked on refining the Authority Matrix/Approval Flow functionality, utilizing **Node JS** on the backend to support a robust and efficient approval process, while ensuring seamless integration with Vue.js on the frontend.
- Employed modern tools for version control and code review, including Git and Phabricator.

# Associate Software Engineer

Remote

e-Zest Solutions Ltd (Full-time)

Oct 2021 - Sept 2022

- Written a transformation code for dimensional tables and loaded it incrementally using tech stack **DBT Tool**, Snowflake.
- Implemented Type 1, Type 2 changes in Slowly Changing Dimension (SCD) tables.
- o Involved in a healthcare POC project for developing ETL processes using AWS ETL Glue.
- Contributed to a healthcare machine learning project focused on drug discovery, where I implemented a drag-and-drop functionality for an interactive user interface using **React js**.

# EDUCATION

# JSPM Rajarshi shahu college of engineering , Tathawade

Pune, India

Bachelor Of Engineering in Computer Science; CGPA: 9.01

July 2018 - June 2021

Government Polytechnic Pune

Pune, India July 2015 - June 2018

Diploma in Computer Science; 81.00 percentage

Projects

#### AI-Based Voice Prescription

BE Project

Jun 2020 - Jan 2021

- Developed a web application that can generate the formatted prescriptions from the doctor's dictation using suitable NLP techniques.
- Using this app, the Doctor is able to edit prescriptions, sign the prescription, and also send to the patient directly on his email-ID.
- o Technology Stack: Deep Learning, HTML, CSS, React Js, Node Js, MongoDB, FAST API, Google
- o Github Repo: View-Project

# Farm To Fork Tracebility

Smart India Hackathon 2019 Project

Feb 2019 - Mar 2019

- Developed an android application that can trace the origin of the food using QR technique.
- o Technology Stack: Android, JAVA, Firebase
- o Github Repo: View-Project