

Sushmita Kumari Purbey

`4pt[sushmitapurbey14@gmail.com]` + 919512738556

Vadodara, India

linkedin.com/in/sushmita-purbey — github.com/sushmita-Purbey

Profile

ReactJS developer passionate about building performant and user-focused web apps. Strong in JavaScript, full-stack design, and clean UI/UX. Experience with real-world projects and agile workflows. Eager to solve problems and grow in fast-paced environments.

Technical Skills

Languages: JavaScript (ES6+), HTML5, CSS3

Frameworks: ReactJS, Node.js, Express.js

Databases: MongoDB, Mongoose

Tools: Git, Postman, JWT, Cloudinary, VS Code

Experience

Frontend Intern

Tinkering Hub, Parul University

Dec 2024 – Mar 2025

- Developed ReactJS UI for a homeopathic clinic platform, improving patient data access.
- Built responsive modules for appointments, admin dashboard, and case history.
- Collaborated in agile teams to debug and enhance user experience.

Projects

Pixabay Image Finder

Live Demo

ReactJS, Pixabay API

- Built a responsive image search app using Pixabay API with real-time query filtering.
- Implemented dynamic grid layout, hover previews, and HD image modals.
- Deployed on Vercel with secure API handling using `.env` file.

Firebase Contact App

Live Demo

ReactJS, Firebase Realtime Database

- Created a contact management app with CRUD operations using Firebase.
- Integrated real-time database to instantly reflect contact changes.
- Deployed on Vercel with input validations and user-friendly UI.

Clinic Management System

ReactJS, Node.js, MongoDB

- Full-stack app with patient login, case history, appointments, and admin panel.

Smart Food Suggestion

JavaScript, OpenWeatherMap API

- Suggested meals based on real-time weather; redirected to Swiggy for orders.

E-commerce REST API

Node.js, Express.js, MongoDB

- Built APIs for user authentication, product catalog, and secure checkout.

URL Shortener + Image Uploader

Node.js, MongoDB, Cloudinary

- Developed a URL shortener with analytics and secure image upload system.

Education

Parul University, B.Tech in Computer Science and Engineering 2021 – 2025
CGPA: 7.70

Lahan Everest Secondary School 2019 – 2020
Higher Secondary Education, Percentage: 70.25%

Certifications

Data Analytics with Python – NPTEL
Networking Essentials – Cisco
Introduction to Machine Learning – Cisco

Languages

English (Fluent), Hindi (Fluent)