Bhavik Joshi

bhavikjoshi
8989@gmail.com | +917738282085 | Nathdwara, Rajasthan,
India

GitHub | Linkedin | Portfolio

EDUCATION

T.P.Bhatia College of science

Science HSC

Percentage:~89.17%

Thakur College of Engineering and Technology

Information Technology B.tech

CGPA: 9.4

Pacific Institute of Technology

Computer Science and Engineering B.tech

CGPA: 8.9

Mumbai, Maharashtra, India August 2022 - May 2023

Mumbai, Maharashtra, India July 2019 - May 2021

Nathdwara, Rajasthan, India June 2023 - May 2026

EXPERIENCE

Internship Studio | Website Design and Development Intern Remote | July 2024 - August 2024

1. Learned and applied HTML, CSS, JavaScript, React, and Jest for testing.

2. Developed an e-commerce website with a component-based architecture using React and Redux for state management.

3. Built a backend with Node is and Express to handle API requests and sample data integration.

4. Gained hands-on experience in creating scalable and reusable frontend components

 $S_{\rm KILLS}$

Programming Languages: JavaScript, TypeScript, C++, Python, HTML5, CSS

Libraries/Frameworks: ReactJS, React Native, NextJs, NodeJS, ExpressJS, TailwindCSS, Bootstrap,

Redux Toolkit, Jest

Tools / Platforms: Git, Docker, Thunder Client, Postman

Databases: MongoDB, PostgreSQL, Redis

PROJECTS / OPEN-SOURCE

Contest Web Application | Link

Next.js, Redux Toolkit, TypeScript, Tailwind CSS

- 1. Developed a responsive web application to aggregate programming contest data from platform like Codeforces, enabling users to browse, filter, and bookmark contests by status (Running, Upcoming, Past) and source.
- 2. Developed a robust system by implementing dynamic API data fetching with Promise.allSettled for fault-tolerant, concurrent requests and integrating YouTube video links to enhance contest learning experiences.
- 3. Crafted a modern, responsive UI using Tailwind CSS with dark/light theme toggling and a persistent navbar, while leveraging Redux Toolkit and LocalStorage for seamless state management and bookmark persistence.

MessageCraft | Link

NextJs, Redux Toolkit, Schaden UI, Cohere AI

- 1. Developed AI Mail Generator: Designed and built an AI-powered tool using Next.js, TypeScript, and Cohere AI to generate professional cold emails, messages, and cover letters, enhancing user productivity.
- 2. Implemented Modern Features: Integrated a responsive, mobile-friendly UI with Tailwind CSS and Redux Toolkit, featuring one-click copy-to-clipboard functionality for seamless user experience.
- 3. Integrated AI Technologies: Leveraged Cohere AI to implement advanced natural language processing, enabling the tool to generate contextually relevant cold emails, messages, and cover letters with high accuracy.