# Shrihari Shrikant Deshmukh

Wardha, Maharashtra 442001 • [deshmukhshrihari46@gmail.com](mailto:deshmukhshrihari46@gmail.com) • 8830984614

• [LinkedIn](https://www.linkedin.com/in/shrihari-deshmukh-6373b9248?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) •[GitHub](https://github.com/Harry-Hunter23)• [Portfolio](https://shrihariportfolio.netlify.app/)

# Skills

**Languages:** JavaScript (ES6+), Python, HTML5, CSS3

**Technologies and Frameworks**: React, Next.js, Redux, Tailwind CSS, Material-UI, Bootstrap, Node.js,

Express.js, REST APIs, JWT, MongoDB, Firebase, Netlify, Render

**Version Control**: Git, GitHub

**API Integration**: Google APIs, OpenAI APIs etc.

# Work-Experience

**Blue Digital Media (Noida, UP)**

*Full-time React Developer*: (Sept 2024-present)

Engaged in building a seamless front-end for various applications. Working over API integration.

**Blue Digital Media(remote)**

*Internship*: [Certificate](https://drive.google.com/file/d/1zlFJtrkvT0oiKh38BjNjhPpH8Jsp0xRf/view?usp=sharing) (Aug 2024-Sep 2024)

I single-handedly built the front-end of [elsopro.com](https://elsopro.com/solar) a dynamic and responsive CRM platform for vendors worldwide, currently hosting over 60,000+ vendors with detailed profiles. I used React, Tailwind CSS, and Redux Toolkit for global state management, with Framer Motion for smooth animations. Google Maps API was integrated for advanced location-based search.

**Projects**

**Blogg App:** [Project Link](https://bloggy-x9yf.onrender.com/)  [GitHub](https://github.com/Harry-Hunter23/Bloggy)

* Developed and deployed a full-stack application on Render. Features include user registration, login, logout, and comprehensive CRUD operations for posts. Utilized React Material-UI for a polished and responsive frontend experience.

**Blabber Bot:** [Project Link](https://main--blabberbot.netlify.app/)  [GitHub](https://github.com/Harry-Hunter23/BlabberBot)

* Developed and deployed a full-stack application with the frontend on Netlify and the backend on Render. Users can register, login, logout, and utilize bot functionalities such as text summarization, paragraph generation, chatbot, and sci-fi image creation. This project highlights the integration of the OpenAI API to deliver advanced AI-driven features.

# Non-Technical Experience

• Led a Rural Agriculture Work Experience (RAWE) program in Sindewahi, Chandrapur, for six months. Worked closely with a consultation team to understand agricultural practices and identify challenges. Developed and implemented effective solutions to address these issues, enhancing the overall productivity and sustainability of local farming operations.

**Educational Background**

**Name of College: College of Agriculture, Nagpur (A Government College under Dr.PDKV )**

**Course Name :** Bachelors of Science Agriculture(Hons)  2020-2024 (4 year Program)

**Interests**

Equityand Crypto Swimming Chess