Shrihari Shrikant Deshmukh

Wardha, Maharashtra 442001 • deshmukhshrihari46@gmail.com • 8830984614 • LinkedIn • MyPortfolio

Professional Summary

Self-taught MERN Stack Developer with a Bachelor's degree in Agriculture and a strong passion for creating web applications. Enthusiastic about technology and deeply interested in how startups operate. Skilled in leveraging my abilities, including using ChatGPT, to build effective and user-friendly web solutions. Dedicated to continuous learning and innovation in the tech field.

Skills

Frontend Technologies	Backend Technologies	Others
HTML5 CSS	Nodejs	Git and GitHub
Tailwind CSS and Bootstrap	Express Framework	Web Application Deployment
JavaScript(React Lib.)	MongoDB	ChatGPT

Projects

Blogg App:

Project Link

• 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.

BlabberBot:

Project Link

• 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 Experiences

• 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.

Certifications and Courses

Full-Stack Web Developement

• Udemy

ChatGPT for Coders

Great Learning

Educational Background

Name of College: College of Agriculture, Nagpur (A Government Agriculture College under

Dr.Panjabrao Krishi Vidyapeeth University)

Course Name: Bachelors of Science Agriculture(Hons)

Course Duration: 2020-2024 (4 year Program)