Adarsh Priydarshi

Phone: +919026147362

Email: adarsh.priydarshi01@adypu.edu.in

LinkedIn • Github • HackerRank • CodeChef • Codeforces • Leetcode • Personal Portfolio

PROFESSIONAL SUMMARY

Adarsh Priydarshi is a B.Tech CSE (AI & ML) student at Newton School of Technology, skilled in AI/ML, full-stack development, and DSA. He has two years of experience managing KM Computers, handling sales, customer service, and IT operations. Adarsh has built AI and web-based projects, aiming to become an AI/ML Engineer.

EDUCATION

Bachelor of Technology (AI ML)2024 - 2028Newton School Of Technology PuneGrade: 7.2/10.0Intermediate (Class XII)2023 - 2024Government Inter CollegeGrade: 58.0%Matriculation (Class X)2021 - 2022Government Inter CollegeGrade: 64.0%

EXPERIENCE

Retail Customer Service Manager

KM Computers

January 2021 - August 2024 Deeh Raebareli Uttar Pradesh 229310

KM Computers, Raebareli — 2022 – 2024 (Retail

Customer Service Manager)

- Managed overall shop operations, including customer service and sales
- Assisted customers in selecting laptops and computer accessories based on their needs
- Handled all online transactions, orders, and digital payments
- Managed inventory, stock updates, and vendor coordination
- Provided technical support for computer repair and hardware installations
- Ensured a smooth customer experience by resolving queries and offering after-sales support

PROJECTS

HelpMate 2.0, (Github) (Demo) Helpmate 2.0 – AI Chatbot February 2025

- Tech Stack: React.js, Node.js, Supabase, TypeScript, Tailwind CSS, OpenAI API
- Developed an AI-powered chatbot for intelligent conversations
- Implemented real-time database management using Supabase
- Designed an interactive and responsive UI with Tailwind CSS
- Integrated OpenAI API for natural language understanding
- Built a secure and scalable backend with Node.js and TypeScript

Virtual Assistant, (Github) (Demo)

February 2025

Sifra - AI Virtual Assistant

- Tech Stack: React.js, Node.js, Supabase, TypeScript, Tailwind CSS, OpenAI API
- Developed an AI-powered virtual assistant for automated task handling
- Integrated OpenAI API for natural language processing and responses
- Implemented real-time data storage and management using Supabase
- Designed an intuitive and interactive UI with Tailwind CSS
- Built a scalable and secure backend with Node.js and TypeScript

K.M Computers, (Github) (Demo)

February 2025

KM Computers - Full-Stack E-Commerce Website

- Tech Stack: React.js, Node.js, Supabase, TypeScript, Tailwind CSS, HTML
- Developed a full-stack e-commerce website for computer-related services

- Integrated real-time product listing and user authentication
- Designed a responsive UI with Tailwind CSS for a modern experience
- Implemented a secure backend API using Node.js and Supabase
- Optimized the website for performance and SEO

${\bf Personal\ Portfolio}, \ (\ {\bf Github}\)\ (\ {\bf Demo}\)$

February 2025

Personal Portfolio Website

- Tech Stack: React.js, TypeScript, Tailwind CSS, Supabase, HTML
- Designed and developed a personal portfolio to showcase projects and skills
- Implemented typing animation and advanced UI effects on the homepage
- Integrated Supabase for real-time contact form submissions
- Built a fully responsive and optimized design using Tailwind CSS
- Showcased projects dynamically with filtering and sorting

Weather App, (Github) (Demo)

January 2025

The Weather App is a responsive web application that provides real-time weather updates for any location. It features a clean and user-friendly interface, displaying current temperature, humidity, wind speed, and weather conditions. Built using modern web technologies, the app integrates weather APIs to fetch accurate data and dynamically update the UI. Users can search for specific cities and receive instant weather details, making it a useful tool for daily weather tracking.

ChatBot-AI, (Github) (Demo)

January 2025

ChatBot is an AI-powered web application designed to engage users in interactive conversations. It understands and responds to user queries using natural language processing (NLP). The chatbot can assist with answering general questions, providing information, and guiding users through various tasks. Built with modern frontend technologies and API integration, it ensures a smooth and dynamic chat experience. The intuitive UI and real-time response mechanism make ChatBot a useful tool for automated assistance and customer support.

BetterSleep-Webpage, (Github)

December 2024

Project Name: betterSleep **Role**: Web Developer / Designer (or your role) **Description**: Developed a responsive and user-friendly web application designed to improve users' sleep quality through personalized schedules, sleep hygiene tips, and data-driven insights. **Key Achievements**:

- Implemented a sleek, intuitive UI for enhanced user experience.
- Integrated real-time analytics and tracking features for actionable feedback.
- Ensured compatibility across devices for seamless accessibility.

CERTIFICATIONS

ChatGPT Prompt Engineering, DeepLearning.AI

February 2025

Covers advanced techniques for crafting effective prompts to optimize ChatGPT responses and improve AI interaction efficiency.

Generative AI for Everyone, DeepLearning.AI (Link)

February 2025

Explores generative AI models, their capabilities, ethical considerations, and practical applications in different fields.

AI for Everyone, DeepLearning.AI (Link)

February 2025

Introduction to AI concepts, applications, and its impact on various industries. Covers key AI fundamentals, limitations, and real-world use cases.

SKILLS

Computer Languages: C++, JavaScript, CSS, HTML, TypeScript, Python

Software Packages: Excel, NodeJS, React, Tailwind, Windows

Additional Courses: Data Structure

Soft Skills: Communication Skills, Critical Thinking, Teamwork, Creativity, Decision-making, Time management, Team

Building

Others: Microsoft Office