

DHEERAJ HARODE

Student at Devi Ahilya Vishwavidyalaya, Indore

AI and GenAI enthusiast with strong skills in full-stack development, NLP, and cloud technologies. Experienced in building smart, scalable solutions using modern frameworks.

 dheerajharode704@gmail.com

 Indore, Madhya Pradesh, India

 github.com/DHEERAJHARODE

 9686360163

 linkedin.com/in/dheerajharode

EDUCATION

Masters of Computer Applications

Devi Ahilya Vishwavidyalaya, Indore

07/2024 - Present

6.48 CGPA

Bachelor Of Computer Applications

Govt. Holkar Science College, Indore

07/2021 - 07/2024

8.40 CGPA

Intermediate

Saraswati Vidhya Mandir Higher Sec. School

05/2021

87.40%

Matriculation

Saraswati Vidhya Mandir Higher Sec. School

05/2019

85.6

PERSONAL PROJECTS

Banking Automation

C++, STL

Description

- Project on banking automation using C++ language. And it Perform transactional adjustments to user accounts requiring corrections.
- Users can check all the details of their account after login.

AI-Powered Rental Room Platform

React.js, Firebase, Google Generative AI.

Description

- Implemented real-time push notifications via Firebase Cloud Messaging (FCM) and managed secure user authentication and data storage
- Developed a high-performance booking platform with Vite and React Router, utilizing browser-image-compression for optimized media handling
- Built a comprehensive management system allowing users to list rooms, handle booking requests, and communicate through an integrated chat interface .

CERTIFICATES AND ACADEMIC ACHIEVEMENTS

Madhya Pradesh Govt. Scholarship – ₹25,000 awarded for academic excellence

Deloitte Australia Technology Virtual Experience Program

Salesforce Certified Agent Specialist

AREA OF INTEREST

Object Oriented Programming

C++

Java

Generative AI & LLMs

Git

AI Automation

Operating System

Database Management System

Networking

Data Structures and Algorithms

SKILLS

Programming Languages

- Programming: Python, Java, C++

Web stack

- Node.js, React.js, Express.js, HTML, CSS, JavaScript

AI & GenAI

- LangChain, LLMs (GPT, LLaMA), NLP, RAG pipelines, Prompt Engineering

Databases

- MongoDB, MySQL, PL/SQL, FAISS

Development Tools

- Visual Studio Code, NetBeans, Sublime Text, GitHub, Postman,

Cloud & Visualization Tools

- AWS, Google Cloud (Basics), Tableau, Power BI, Google Sheets, MS Excel

HOBBIES

Participating in hackathons and AI innovation challenges

Reading tech blogs

Building automation tools and experimental web apps

Networking with tech communities on GitHub and LinkedIn

Photography and travel

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency