# 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.

M dheerajharode704@gmail.com

C-55/A Chhatrachhaaya colony pithampur, Indore, India

github.com/DHEERAJHARODE

9686360163

in 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.

## **URL Shortener**

Node JS, MongoDB, Express.

Description

- Generated Short URL with Base62 encoding.
- Considering facts like the length of a given URL, the volume of traffic, and the number of instances.
- Created an advanced URL Shortener using Node.JS, MongoDB, Express.

# CERTIFICATES AND ACADEMIC ACHIEVEMENTS

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

Deloitte Australia Technology Virtual Experience Program

Continuous learner in GenAI and Cloud Technologies (certifications in progress)

# **AREA OF INTEREST**

Object Oriented Programming

C++

Java

Generative AI & LLMs

Git

Al 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