

# GHINAIYA DEEP

 deep.c617.app@gmail.com

 6352442624

 Nashik, Maharashtra

 13-02-2005

 linkedin.com/in/deep-ghinaiya

 <https://ghinaiya-deep.github.io/Deep-Ghinaiya-Portfolio/>

## Profile

Highly motivated and detail-oriented BCA student with a solid foundation in computer applications and programming languages. Proficient in software development, database management, and web technologies, with hands-on experience in real-world projects.

Demonstrates strong problem-solving abilities and a quick learning curve when introduced to new concepts or technologies. Possesses excellent teamwork and communication skills, enabling smooth collaboration in dynamic environments.

Driven by a passion for technology and continuous learning, with a strong commitment to contributing to team success through hard work, attention to detail, and exceptional organizational skills.

## Education

2022 – 2025

**Bachelor of Computer Application**

Savitribai Phule Pune University

## Skills

- Programming Languages: C, C++, Java, Python
- Frameworks: React.js, Node.js, Express.js, Spring Boot
- Development Tools: Git, VS Code, Eclipse
- Web Technologies: HTML, CSS, JavaScript, Bootstrap, AJAX, XML
- Database Management: SQL Server, MySQL
- Soft Skills: Problem-Solving, Teamwork, Time Management, Communication, Critical Thinking

## Languages

- English
- Hindi
- Marathi
- Gujarati

## Projects

2025 – 2025

**Expense Tracker App**

*Technologies: Java, OOP, File I/O, Java Time API, CSV*

A console-based Java application that allows users to add, view, and manage daily expenses with category-wise and monthly reporting. It includes persistent storage using file handling (CSV), user input validation, and custom filtering logic.

2024 – 2025

**Online RTO Management System**

*Technologies: HTML, CSS, JavaScript, PHP, MySQL*

Developed an Online RTO Management System using HTML, CSS, JavaScript, PHP, and MySQL. The system enables users to apply for LLR, DL, and vehicle registration, check the status of their applications, and print approved documents.

This project streamlines the process, enhancing user experience with a smooth, automated workflow for managing RTO-related tasks efficiently.

2024 – 2025

### Online Crime Reporting System

*Technologies: React.js, BootStrap, PHP, MySQL*

The Online Crime Reporting System is a digital platform designed to streamline the process of reporting crimes. It enables citizens to file complaints, track case status, and interact with law enforcement from anywhere, anytime. The system enhances transparency, reduces paperwork, and improves the efficiency of crime investigation and resolution.

2024 – 2024

### Online Medicine Ordering System

*Technologies: HTML, CSS, JavaScript, PHP, MySQL*

An Online Medicine Ordering System is a digital platform for ordering prescription and over-the-counter medicines from home. It simplifies the process through features like home delivery and prescription management. Users gain easy access to a wide range of pharmaceutical products with convenience and efficiency.

## Certificates

---

- Fundamental Full Stack Development
- Software Engineering Job Simulation
- Fundamentals of Information Security
- Programming With Python
- Cyber Suraksha
- Software Engineering
- MERN Stack Developer
- Git and GitHub