

SHLOK KOTADE

CONTACT

+919404804460

Kopargaon, Maharastra

Linkedin - Shlok Kotade

GitHub - ShlokKotade

TECHNICAL SKILLS

Programming Languages

Python, R Programing, C++, C

Database

MYSQL

Full-Stack Development

HTML, CSS, JavaScript,

BootStrap, PHP, MYSQL

Al

Tools:- ChatGPT, Perplexity, Gemini, BlackBox, Copilot.

ACHIVEMENTS

- 3rd Prize Winner Industrial-Level Hackathon, Sanjivani University
- Competed against top talent and developed an innovative Alpowered solution.
- Demonstrated expertise in problem-solving, teamwork, and technical execution.

8

PROFILE

Motivated and enthusiastic first-year B.Tech student with a strong foundation in Computer Science engineering [AIML]. Passionate about learning and applying technical skills to solve real-world problems. Seeking opportunities to gain hands-on experience, enhance my knowledge, and contribute to innovative projects in a dynamic environment



EDUCATION

Bachelor of Technology -[BTech] CSE in Artificial intelligence and Machine learning

- · Sanjivani University
- SEM I SGPA- 8.45

Higher Secondary Education[Science]

2023 - 2024

2024 - 2028

- Shivamrut Jr College
- 12th Percentage-67%
- MHT-CET score-87 percentile

Secondary Education[CBSE]

- Sant Janardhan Swami Moungiri Maharaj Maharshi Vidya Mandir (CBSE) school
- 10th Percentage-80%

2021 - 2022

JAN 2025

PROJECTS

Design and Development of Responsive web-application for Organic-E-commerce

[Nature's Cart] Web Devlopment

- E-commerce platform for the organic vegetables and Fruits & other Daily Things
- Technologies to be Used
- Frontend: HTML, CSS, JavaScript (for building the user interface)
- Backend / Database: MYSQL,PHP.

Conclusion

In this project, I developed an organic e-commerce platform, Nature's Cart, enabling users to purchase organic vegetables, fruits, and daily essentials online. I gained hands-on experience in frontend development using HTML, CSS, and JavaScript, enhancing UI/UX. On the backend, I worked with PHP and MySQL, implementing secure user authentication, database management, and dynamic content rendering. This project strengthened my skills in full-stack development, database integration, and e-commerce functionality while improving my problem-solving and deployment abilities.

CERTIFICATION

- Introduction to Python Programming [IBM]
- Digital 101 Journey
 [Nasscon]
- Academic Process Mining Fundamentals [Celonis]
- Acquiring Data (Level 1 -Al Fundamentals of Al ASCEND) by Accenture

PERSONAL DETAILS

DOB

21/12/2005

Address

Prajakta Plaza, Dharangoan Road, Kopagoan, A.nagar, Maharastra

Soft Skills

Communication Problem-Solving — Competent

Teamwork Time Management — Proficient

Languages

English — Proficient Hindi — Proficient Marathi — Proficient

Interest

AI, Web Devlopment , Data Science, Machine Learning, Games



PROJECTS

Real-Time Weather App with Location-Based Forecasting & API Integration

NOV 2024

Technologies & Tools:

- Frontend: HTML, CSS, JavaScript
- Backend: Python (Flask), Firebase
- Database: SQLite, Firebase Firestore
- APIs & Libraries: Fetch API, OpenWeatherMap API
- Version Control: Git, GitHubDevelopment Tools: VS Code

Conclusion

The Weather App provides real-time weather updates based on user location, utilizing API integration for accurate data retrieval. It enhances user experience with a responsive UI and interactive elements. This project demonstrates proficiency in front-end development, API handling, and asynchronous JavaScript, making it a valuable addition to my Skills.

Design and Development of Responsive SEP 2024 **Amazon Clone Website**

Technology Stack Used:

- Frontend: HTML, CSS, JavaScript (for building a responsive and interactive user interface)
- Backend: PHP (to handle server-side logic and authentication)
- Database: MySQL (for storing product details, user data, and order information)
- Hosting: XAMPP Server (for local development and testing)

Conclusion

In this project, I developed an Amazon Clone e-commerce platform, replicating essential features like user authentication, product listings, shopping cart, order management, and secure transactions. This project enhanced my skills in full-stack development, database management, and UI/UX design, improving my ability to build scalable e-commerce applications.