

KHUSHBOO LOKHANDE

Phone: +91-9850764330 | Email: khushboolokhande2004@gmail.com | Location: Nashik, Maharashtra, India.
LinkedIn : <https://www.linkedin.com/in/khushboo-lokhande> | GitHub: <https://github.com/KhushbooLokhande>

Professional Summary

Passionate and detail-oriented Computer Engineering student with hands-on experience in building dynamic and responsive web applications. Proficient in HTML, CSS, JavaScript, and Java with a solid foundation in full-stack web development. Known for delivering user-friendly solutions and collaborating effectively in team environments. Excited to contribute to innovative tech projects and continuously expand technical skills.

Experience

Web Development Intern – Mayur i Technologies, Nashik (July 2022 – Sept 2022)

- Developed responsive, user-friendly pages using **HTML, CSS, JavaScript, PHP** and **MySQL**.
- Enhanced backend performance and managed dynamic content like product menus and orders.
- Gained experience in **UI/UX, database integration**, and **full-stack development**.

Projects

1. RFID Based Salon System – Sponsored Project (March 2023)

- Desktop app using **Windows Forms (.NET), C#, MySQL**. Tools : **SQL Server Management Studio, Visual Studio**
- Maintain and manages customer and employees data and to generate bills and reports by Using RFID device and RFID cards.

2. Quick Bill – Invoice Generator Web App (Feb 2025)

- **HTML, CSS, JS (Frontend); PHP, MySQL (Backend); Tools: VS Code, XAMPP, Figma**.
- Generates invoices with auto calculation of totals, discounts, taxes, and export bill options.

Key Achievements

- **2nd Place**, Web Dev Competition at MET IOE (Google Developers Group On Campus): Contributed to an open-source Hacktoberfest registration site using **HTML, CSS, JavaScript, PHP, MySQL (XAMPP)**
- **3rd Place**, MET IGNITE Hackathon: Offer Aggregator Web App with real-time deals and collection, personalized recommendations, and notification alerts using **HTML, CSS, JavaScript, PHP, and MySQL (XAMPP)**

HACKATHON IDEA

1) Smart India Hackathon 2024 – Developed an offline geospatial segmentation tool for satellite imagery with real-time analysis and export functionality (GeoJSON/KML), optimized using on-device GPU/NPU under the **Smart Automation** domain.

2) HACKFUSION 2025 – Designed an AI-based credit scoring system using alternative data (e.g., rent, utilities) to improve fair credit access for unsalaried individuals under the **FinTech** domain.

Technical Skills

Languages: **C, C++, Java, JavaScript** | Web: **HTML, CSS, PHP, Node.js**

Tools: **XAMPP, VS Code, Figma, SQL Server Studio** | Databases: **MySQL** | OS : **Windows, Linux, Unix**

Soft Skills : **Strong Communication, Quick learner, Team Work, Problem Solving**

Education

B.E. Computer Engineering – MET IOE, Nashik (2023–2026) | CGPA: **9.14**

Diploma – Government Polytechnic, Nashik (2020–2023) | **87.25%**

SSC – T. J. Chauhan High School (2019–2020) | **96.20%**