

KHUSHI SINGH

Airoli Navi Mumbai

✉ 7307628319 ✉ singhkhushi7307@gmail.com  <https://www.linkedin.com/in/khushi-singh-b7b3b6295>

Profile Summary

- Passionate Computer Science graduate with a specialization in AI & ML, skilled in Java, Python (basic), SQL, HTML, CSS, JavaScript, Bootstrap, and React JS. Certified in Full Stack Web Development, IBM Bootcamp, and project-based training. Strong foundation in data structures and eager to contribute as a full stack or Java developer in a dynamic tech environment.

Internship

Full Stack Developer - YHills, Kanpur

April 2024 - June 2024

- Form Design Project:** Developed a fully responsive registration form for Tech Volution 2024 using HTML, CSS, and JavaScript, featuring user-friendly layout and input validation.
- Event Website UI Project:** Designed and implemented key front-end components of the Tech Volution 2024 Event Website using Bootstrap, enhancing the visual structure and interactivity of the site.
- CRUD API Project:** Created a RESTful API for a pizza store using Node.js and Express.js to handle CRUD operations; tested endpoints using Postman for robust API performance.
- Full-Stack Application Project:** Built a complete web application integrating Express.js, MongoDB, and EJS templating, allowing dynamic item management for a pizza store with a functional user interface.

Projects

- TechVolution2024 Event Website:** Developed a responsive event website using HTML, CSS, JavaScript, and Bootstrap, serving as an interactive platform for attendees and participants to explore updates on technological innovations and event details.
- Pizza Store Items Management:** Designed and developed a web-based inventory management system for a pizza store using Node.js and Express.js. Enabled users to perform full CRUD operations—add, update, view, and delete items—to efficiently manage store inventory. Focused on streamlined data handling, usability, and real-time updates to support operational efficiency.
- Mynta Clone:** Developed an e-commerce web application using HTML, CSS, and JavaScript, replicating key functionalities of the Mynta platform. The application allows users to browse, search, and manage fashion products including clothing, footwear, and accessories, providing a seamless and interactive shopping experience.
- Currency Converter:** Built a responsive web app using HTML, CSS, and JavaScript to convert between INR, EUR, and other global currencies with accurate real-time calculations and user-friendly UI.

Education

Bachelor of Technology CS(AI/ML)

July 2021 - June 2025

Certifications

- | | | | |
|---------------------------------|-------------|---------------|-------|
| • IBM Bootcamp Training | • Adv Excel | • VBA, Macros | • SQL |
| • Full Stack Project Completion | • Power BI | • Tableau | |

Technical Skills

- Programming Languages:** Java, Python (Basic)
- Web Technologies:** HTML5, CSS3, JavaScript, Bootstrap, React JS
- Databases:** SQL, Oracle, MongoDB
- Tools & Platforms:** Git, GitHub, Postman
- Core Concepts:** Data Structures, Object-Oriented Programming (OOP)
- Analytical Tools:** Excel, Power BI, SQL, Tableau
- Soft Skills:** Analytical and problem-solving, Attention to detail, Communication & Project Management, Reporting & Presentation Skills.