

HEMLATA PRAJAPATI

RECENT GRADUATE

+91 9321049870 | hemlata240803@gmail.com
<https://hemlataprajapati.github.io>
[linkedin.com/in/hemlata-prajapati](https://www.linkedin.com/in/hemlata-prajapati)
MUMBAI, MAHARASHTRA

SUMMARY

Motivated MSc IT student with strong proficiency in HTML, CSS, JavaScript, Python, and Database Management (DBMS). Experienced in Android app development and web technologies. Ex- NSS volunteer with strong teamwork, problem-solving abilities and good communication skills. Eager to collaborate with innovative teams while expanding my skills. Seeking to leverage technical expertise in a challenging software, web and full-stack development roles.

SKILLS & ABILITIES

- **Programming:** HTML, CSS, JavaScript, Python, Android App Development, Data Structures, Java, React(Learning)
- **Databases:** Database Management System (DBMS), MySQL
- **Tools & Platforms:** VS Code, Android Studio, MS-Office, Power BI
- **Other Skills:** Video-Editing (Basic), Canva, Creativity.

EDUCATION

July 2024 (<i>In Progress</i>)	Masters of Science in Information Technology (University of Mumbai) D. G. Ruparel College of Arts, Science and Commerce CGPA: In Progress...
Sep 2021 – June 2024	Bachelors of Science in Information Technology (University of Mumbai) D. G. Ruparel College of Arts, Science and Commerce CGPA: 8.53
August 2019 – 21	Higher Secondary Education (HSC/XII) Wilson College (MH-Board) Percentage: 85.17%

COMMUNICATION/LANGUAGE

- **Soft Skills:** Communication, Problem-solving, Teamwork.
- **Languages:** English, Hindi, Marathi, Marwari.

CERTIFICATIONS

1. **Data Science Certification (Great Learning):** Gained expertise in data analysis, machine learning, and statistical techniques to derive insights and make data-driven decisions.
2. **Microsoft Azure Essentials (Great Learning):** Learned the fundamentals of cloud computing, Azure services, and cloud deployment strategies to build scalable applications.

PROJECTS

1. **Eco-Friendly Clay Mart (Android Application):** The app features an authorized login and registration system, allowing users to securely create an account and log in to access the full features of browsing, ordering, and purchasing eco-friendly, handmade clay products. Programming Language used is Java-backend and database used is Firebase.
2. **Gym Website (HTML-CSS):** A responsive gym website using HTML and CSS, highlighting services like membership plans, training schedules, and facilities, along with login and signup features.
3. **TicTacToe Game Website (ReactJS):** Tic-Tac-Toe game with ReactJS, where two players can take turns marking X and O on an interactive grid in the browser.
4. **Weather Forecasting Website (ReactJs):** A weather forecasting website with ReactJS that lets users check real-time weather by searching for a city. It pulls data from an API and shows current details like temperature, humidity, and wind speed.
5. **Portfolio Website (HTML-CSS):** Created a Portfolio Website using HTML, CSS, and JavaScript to showcase my skills, projects, and achievements.
6. **ToDoList (MERN):** A full-stack task management app built using MongoDB, Express.js, React, and Node.js. It allows users to add, update, delete, and mark tasks as completed in real-time
7. **Sable Debit/Credit Cards:** A responsive and modern landing page built with HTML and CSS, showcasing Sable's debit and credit card features. It includes a hero section, partner logos, card highlights, and cashback benefits.
8. **Traditional Womens Wear:** A stylish and responsive website built using HTML and CSS, featuring elegant layouts for showcasing traditional women's attire.

PROJECT LINKS

1. <https://photos.app.goo.gl/63Do8McVsLi4N3iz5>
2. https://hemlata-prajapati.github.io/GYM_website/
3. <https://hemlata-prajapati.github.io/sable/>

VIRTUAL INTERNSHIPS

1. **Virtual Internship - Deloitte (IT):** Used Replit for coding and completing task and solving the error.
2. **Virtual Internship - Deloitte (Data Analytics):** Utilized Tableau and MS Excel for data visualization and predictive modeling.
3. **Virtual Internship - Deloitte (Cyber):** Gained Experience in founding who did the malware with the help of log file.
4. **Software Engineering at Electronic Arts (Forage Job Simulation):** Explored game development, software engineering, and problem-solving in an interactive environment. Created a Feature proposal, Class diagram, C++ code for the diagram and removed error in the code given by them.

VOLUNTEER EXPERIENCE

4. National Service Scheme (NSS) (2022-2024)
5. DOTTECH FEST MEMBER (DURING B.SC. IT)
6. SCIENCE CIRCLE Member at Junior College