

Jignesh Jivabhai Ambaliya

✉ ambaliyajignesh1600@gmail.com ☎ 9313903351 📍 Khambhaliya, Gujarat 🌐 jignesh140606

🌐 Jignesh Ambaliya

EDUCATION

Bachelor of Technology, Information Technology, 08/2023 – Present
Chandubhai S. Patel Institute of Technology, Charusat University Anand Anand
Current CGPA: 7.00/10 (Up to Semester 3)

Higher Secondary Certificate (HSC) - Science Stream, 2023
The School Of Science (Rajkot) Rajkot
Percentile: 91.29% (GSEB Board)
Percentage: 74%

Secondary School Certificate (SSC), 2021
Shree Gyanjot Vidhyalay (Viramdal, Khambhaliya) Khambhaliya
Percentile: 93.65% (GSEB Board)
Percentage: 83.33%

SKILLS

Languages

C++, Java, Python, JavaScript, SQL, PHP

Web/Frameworks

HTML/CSS, React.js, Node.js, Express

Courses

DSA

Operating Systems

Internet Of Things

OOPS

DBMS

C/C++

ACHIEVEMENTS

Data Structure & Algorithms With Java, *Swayam Nptel*

Database Management System, *Swayam Nptel*

Problem Solving Through Programming In C, *Swayam Nptel*

Participation In TechaThon (Gujarat Level Hackathon), *Adani Institute Of Digital Technology Management*

PROJECTS

Food Waste Management System

A static and stylish web interface for Food Waste Management System.

- The Food Waste Management System is a web-based platform developed using HTML, CSS, and JavaScript to help reduce food waste and promote food redistribution.

- The system connects food donors (such as restaurants, households, and event organizers) with NGOs and individuals in need.
- It provides a user-friendly interface where donors can post available food, and recipients can request or claim it in real-time.
- Tech: HTML, CSS, JavaScript, XAMPP (Database),SQL.

Intactual Property Right(IPR) Research & Management

A static and stylish platform with best user interactive onterfce and lot's of features.

- The IPR Research & Management System is a full-stack web application designed to simplify and streamline the process of managing intellectual property documents such as patents, trademarks, copyrights, and design rights.
- Built using HTML, CSS, JavaScript, and MongoDB, the system allows users (researchers, inventors, legal professionals) to submit, track, and manage IPR applications in an organized and efficient manner.
- IPR Submission Portal: Users can submit new IPR applications with details like title, type (patent, copyright, etc.), description, supporting documents, and inventorship.
- Tech: HTML, CSS, JavaScript, MongoDB (DATABASE)

CERTIFICATES

- | | | |
|--|--|--|
| • Data Structure And Algorithm Using Java,Swayam Nptel ↗ | • Problem Solving Through Programming In C ↗ | • Participation In TechaThon ↗ |
| • Object Oriented Programming In Pyhton Provided By Datacamp ↗ | • Introduction To Sql Provided By Datacamp ↗ | |