Jignesh Jivabhai Ambaliya

■ ambaliyajignesh1600@gmail.com **↓** 9313903351 **♀** Khambhaliya, Gujarat **♠** jignesh140606

in 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)

Perecentage: 74%

Secondary School Certificate (SSC),

2021

Shree Gyanjot Vidhyalay (Viramdal, Khambhaliya)

Khambhaliya

Percentile: 93.65% (GSEB Board)

Perecentage: 83.33%

SKILLS

Languages Web/Frameworks

C++, Java, Python, JavaScript, SQL,PHP 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 plateform with best user interective 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 ☑
- Object Oriented Programming In Pyhton Provided By Datacamp ☑
- Problem Solving Through Programming In C ☑
- Introduction To Sql Provided By Datacamp ☑
- Participation In TechaThon ☑