

Urveshkumar Patel

I am an enthusiastic person who is passionate to learn new technologies and currently seeking opportunities for enhancing my skills.

□ urvesh254@gmail.com

O Gandhinagar, Gujarat

&8200728231

EDUCATION

LJ Institute of Engineering and Technology, Ahmedabad

BE, Computer Engineering Expected Grad. May 2022 CPI: 8.76

Sheth C.M. High School

HSC

Percentage: 73% [Grad. 2018]

Sheth C.M. High School

Class X

Percentage: 73% [Grad. 2016]

SKILLS

Programming Languages

Java | C/C++ | Python | PHP HTML | CSS | JavaScript | Batch Script

Databases and Servers

MySQL | Apache | Tomcat

Tools

VSCode | NetBeans | Git & GitHub | REST-API

Familiar

MS Office | Adobe Photoshop | NodeJS | ReactJS | Android

LINKS

GitHub: urvesh254 LinkedIn: urvesh254 BinarySearch: UKPatel CodeChef: urvesh_2001 Haker Rank: urveshpatel

INTERESTS

IOT | Cyber Security | AI Game Development

EXPERIENCE

BrainyBeam | Advance Java Trainee

June '21 | Ahmedabad, India

- Worked with Ad. Java technologies.
- Built a website using **JSP** and **Servlet**.
- Worked with **Apache Tomcat** for back-end connections.

Infolabz | Python Trainee

May '21 | Ahmedabad, India

- Learned Core Python and data science library like NumPy and Pandas.
- Fetching data using COVID-19 APIs and extracting info from it.

PROJECTS

Chatly

- It is a Java-based application created a using Java Swing technology and Android SDK.
- It is a group chatting application over the private network.
- Easy to setup and easy to use in cross platform like **android** and **windows**.

Tic-Tac-Toe

- A simple Tic-Tac-Toe **GUI** game made using **Java Swing** technology.
- Desktop based game with different variant CLI, GUI and Over Private Network
- Multiplayer feature added in Private Network.

Contactless Attendance System

- It's an application where your face is identified for attendance.
- It reduces manual process errors by providing an automated and a reliable attendance system using facial recognition technology.

Binary Search Tree Visualization

• It's an implementation and **visualization** of Binary Search Tree Data Structure using **Java Swing** technology.

FLECK PRO

• Prototype of **Data Hiding** Software for your **personal files** in your Laptop/PC. This is only for Windows OS.

ACHIEVEMENTS

- MINeD Hackathon | Data Science | Nirma University
- SSIP Hackathon | Development | Gov. of Gujarat
- Python for Everybody | Python | Coursera
- Saniterancy | Prototype Development | SOIC
- LJIIE | Prototype Development | LJ Institute of Engineering and Technology