

# DEVANG VISHWAKARMA

Highly motivated and detail-oriented IT graduate seeking an entry-level position to leverage my technical skill and passion for problem solving. Eager to contribute to a team, gain hands-on experience, and grow within the organization.

## Work Experience

### Python Intern, Hackveda Limited-Pune

Jan 2024 - Present

- Contributing Python programming language expertise to projects.
- Used popular libraries including Pandas, NumPy, Matplotlib, Plotly.
- Promoting diversity and inclusion.



### IT Intern, Jupiter Hospital-Pune

June 2023 - Aug 2023

- Managed IT projects from conception to completion, including planning, execution, and evaluation..
- Collaborated with hardware team to implement QR and Barcode to every ward in the hospital and monitoring of efficient working.
- Created forms design using HTML and Mockplus.

### Customer Service Associate, Firstsource Solutions-Mumbai

March 2021 - May 2022

- Assisted brokers through the bank's systems and processes to streamline deal closure and enhance client satisfaction.
- Provided training and support to brokers on banking platforms, livePerson, and other technical tools to enhance their proficiency and efficiency in client management and deal execution.

09-01-2026

## Projects

### Day Trade Insights - Python

- Developing a stock screener application using Python programming language
- The application will use financial data APIs to retrieve real-time data and will provide a user-friendly interface for filtering stocks.

### Bus Ticket Booking System

- Frontend Development: Proficient in building visually appealing and responsive user interfaces using HTML, CSS, and JavaScript.

### IoT Project : Fit Tech Tribe

- Proposed IoT device : Pregnancy Fitness Band for real-time data analysis and display vital information for pregnant women's health monitoring.
- Utilizes advanced sensors and connectivity for real-time monitoring.
- Hardware Components: ESP 32(NodeMCU) WIFI module, Pulse Sensor, ADXL335(Accelerometer, OLED display, Jumper wires, Esp8266 WiFi module.
- Software: Arduino IDE, Blynk cloud.
- Programming Languages: C/C++.

## Educational Background

### Master of Computer Applications (MCA), Management

MIT World Peace University - Pune (2022 - 2024)

- CGPA : 8.13/10

### Bachelor of Financial Markets (BFM), Management

KES Shroff College - Mumbai (2016 - 2019)

- CGPA : 7.5/10



## Contact

+91 8767132474

[devangv32@gmail.com](mailto:devangv32@gmail.com)

[devang-vishwakarma-a66948233](https://www.linkedin.com/in/devang-vishwakarma-a66948233)

[Pune Maharashtra](#)



## Skills

### Technical Skills

- Python
- SQL
- JavaScript
- HTML/CSS/JS
- PHP
- Soft Skills

### Tools/Sofware

- Ms-Excel
- Tableau
- Jira
- Mockplus

### Languages

- English (Fluent)
- Hindi (Fluent)
- Marathi (Proficient)

### Certification/Short Courses

- The Ultimate MySQL Bootcamp - Udemy

## Profile and Strengths

- Smart working, ability to get along with people.
- Good Presentation Skill and positive attitude.
- Quick Learning Skill.
- Teamwork.

## Relevant Courses

- Data Warehouse and Data Mining.
- Computer Vision and Digital Image processing
- Data Visualization Techniques
- DevOps
- Mobile Application Development

## Hobbies

- Reading
- Gaming

# Audit Trial

---

## Summary

Document Id : qbmdDKOLof

Document Name : Document 4

Organization : Uni

Created on : 02/03/2026, 12:06:22 GMT +05:30

Completed on : 02/03/2026, 12:06:32 GMT +05:30

Signers : 1

## Document originator

Name : salman

Email : salmanshaikh8400@gmail.com

IP address : 172.18.0.1

---

## Signer 1

Name : salman

Email : salmanshaikh8400@gmail.com

Viewed on : 02/03/2026, 12:06:32 GMT +05:30

Signed on : 02/03/2026, 12:06:32 GMT +05:30

IP address : 172.18.0.1

Signature :

