

# AKSHATA PATIL

[LINKEDIN](#) | 8431497931 | [PORTFOLIO](#) | patilakshata.2518@gmail.com | [GITHUB](#) | Bangalore, India

*Web Development enthusiast seeking for an internship opportunity to achieve professional growth, working with dedication, determination and being a contributing member for the growth of the organization and myself.*

## EDUCATION

PURSUING

January 2024-2026

**MASTER OF COMPUTER APPLICATION,**

RV College of Engineering, Bengaluru.

## EXPERIENCE

**Infosys**

February 2022 – December 2023

**Senior Systems Associate**

Client-Goldman Sachs

- Automation for Health Monitoring:** Leveraged a suite of tools including Grafana, KeepAlive, Autosys among others to analyse failure to ensure prompt notification of discrepancies in production health, enabling continuous risk and cost measurement.
- Performance Enhancement & SLA Compliance:** Enhanced application stability by keenly observing patterns and recurring issues, offering impactful permanent fixes to maintain 90% SLAs and bolster application reliability.
- Application Issue Resolution:** Through meticulous analysis resolved defects and setbacks to improve overall performance to 75%.
- Incident Management and Reporting:** Managed incidents effectively, leveraging log and database data to develop detailed reports. These reports provide crucial trending statistics.

## PROJECT DETAILS

**Portfolio Website**

I developed a dynamic and responsive portfolio website utilizing HTML, CSS for layout and design, and JavaScript for interactive elements and functionality.

**Weather Application**

A weather app made using OpenWeatherMap API in JavaScript. The app tells the current temperature and some additional information like Humidity and Wind Speed.

**TicTacToe**

I've crafted a dynamic Tic Tac Toe game blending the power of HTML for structure, CSS for style, and JavaScript for the thrilling logic. It's a symphony of code where clicks create the timeless battle of Xs and Os.

## SKILLS

- ◆ Operating systems: Windows and Ubuntu
- ◆ Programming languages: Basics of Python, Javascript
- ◆ Web Development:
  - Front-end: HTML, CSS, Bootstrap, Javascript | Library: React | Back-end: Node.js
- ◆ MS Office
- ◆ Databases: SQL