Durgesh Kanjariya

<u>Linkedin:</u> https://www-linkedin.com/in/durgesh-kanjariya-389a91252/
Email: durgeshkanjariya10@gmail.com

Github: https://github.com/durgesh261 Mobile: +91-9664559275

SKILLS SUMMARY

• Languages: Java, R, C++ (Familiar), C (Familiar), Python (Familiar)

• Frameworks: Springboot, HTML and CSS, Bootstrap

Tools/Platforms: IntelliJ, PyCharm, Git, Bootstrap, MySQL, Excel, Tableau, GitHub

Soft Skills: Leadership, Problem-Solving Skills, Team Player, Communication, Project Management, Adaptability

INTERNSHIP

• J.P Morgan September 2024

Software Engineering Virtual Experience

About: Set up a local dev environment by downloading the necessary files, tools, and dependencies.
 Fixed broken files in the repository to make web application output correctly.
 Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

• Goldman Sachs September 2024

Software Engineering Virtual Experience

Project Overview: Completed a job simulation as a Goldman Sachs governance analyst responsible for assessing IT and suggesting improvements The application is made available for Android and Web platforms.
 Developed the graphical user interface on PyGame to allow the users to visualize the results.
 Identified that the company was using an outdated password hashing algorithm by cracking passwords
 Wrote a memo for my supervisor summarizing a range of proposed uplifts to increase the Company's level of password protection including extending minimum password length and using a dedicated hashing algorithm

Tech stacks used: Python, cryptography (Basics), hashing algorithm

PROJECTS

J.A.R.V.I.S – Conversational Image Recognition Chatbot

October 2024

Developed a cutting-edge conversational chatbot that integrates image recognition capabilities with conversational AI.

Focused on user engagement for real-world applications like virtual assistants and customer support systems.

Tech: Python, GeminiAPI, Stremilit, transforms

Flipkart (Ecommerce website)

November 2022

Developed a functional e-commerce website Shopify using HTML, CSS, and JavaScript. Implemented user-friendly features such as product listings, cart management, and easy checkout process. Demonstrated proficiency in front-end technologies to create a responsive and visually appealing online shopping platform.

Tech: HTML, CSS, JavaScript

CERTIFICATIONS

• Complete Interview Preparation - Self-Paced (JAVA) by GFG

July 2024

• AWS - Cloud Essentials - Knowledge Badge Readiness Path

September 2024 November 2023

• The Bits and Bytes of Computer Networking by Google

ACHIEVEMENTS

• Level 1 E-Commerce & Tech Quiz of the Flipkart GRiD 6.0- Software Development Track

August 2024

• Solved 150+ problem on Geeks for geeks

EDUCATION

Lovely Professional University
 Bachelor of Technology - Computer Science and Engineering; CGPA: 7.31

Punjab,India Since August 2022

 Jawahar Navodaya Vidyalaya Intermediate; Percentage: 73.8% Jamnagar, Gujrat April 2021 – June 2022

 Jawahar Navodaya Vidyalaya Matriculation; Percentage: 85.8% Jamnagar, Gujrat April 2019 - March 2020