Mayank Damor

Linkedin: linkedin.com/in/mayank2928 Github: github.com/Mayankdamor Email:mayankdamor509@gmail.com Mobile:+91-8619227509

SKILLS

• Languages: C++, Python, C, Java, Spanish

• Frameworks: HTML and CSS

• Tools/Platforms: AWS, Microsoft Azure, Google Cloud Platform, Codeforce, Hackerrank, leetcode

• Soft Skills: Data Structures & Algorithms, Problem-Solving & Algorithmic Thinking, Team Player, Adaptability

PROJECTS

• ItemVault March 2025-April 2025

iOS app for renting/lending games, gadgets, and books

- Users can list items, request rentals, and manage transactions
- Built using Swift and UIKit, it utilizes elements like labels, text fields, buttons, segmented controls, switches, sliders, image views, text views, segues, and alert dialogs
- $\circ \quad \text{Implements a user-friendly interface with HTML, CSS, and JavaScript, while using C++ for performance-critical game processing}$

Technologies Used: Swift, UIKit

Static Website Hosting on Microsoft Azure

February 2025- March 2025

- \circ $\,$ Created an Azure Storage Account and enabled the static website hosting feature.
- Configured the \$web container to store and serve static content such as index.html and related assets.
- Uploaded website files to the container and verified deployment through the provided endpoint URL.
- · Gained hands-on experience with Azure portal, Blob storage configuration, and static content delivery.

Tech stacks used: HTML, CSS, Azure Blob Storage, Azure

Grocery Store Website – Online Grocery Shopping

January 2022- August 2022

- Allows users to browse, add to cart, and purchase groceries from the comfort of their homes
- Developed a responsive and interactive UI using HTML, CSS, and JavaScript for smooth navigation
- Supports product categorization, search, and filtering to enhance the shopping experience
- · Allows users to create accounts, manage orders, and save delivery addresses for quick reordering

Tech stacks used: HTML, CSS, and JavaScript

CERTIFICATION

Ultimate AWS Certified Cloud Practitioner CLF-Co2 2025	April 2025
GenAI for Everyone by Coursera	January 2024
Generative AI Primer by Coursera	January 2024
The Bits and Bytes of Computer Networking by Google	November 2023
• Programming in C++: A Hands-on Introduction by Coursera	November 2023
• Mastering Data Structures & Algorithms using C and C++ by Udemy	November 2023

ACHIEVEMENTS

HackerRank:	February 2025
5 stars in C++ and Python programming languages	
• LeetCode:	February 2025

Solved 100+ questions of easy and medium level

• Hackathon: October 2024

Participated in the Hackathon

• Ethical Hacking:

October 2022

Attended a workshop of Ethical Hacking

EDUCATION

• T	ovely	Profess	ional I	Univers	sitv
- 1	Joveiv	Profess	ionai (univers	SILV

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.52

Since August 2022 Petlawad, MP

Phagwara, Punjab

• Safalta Vidya Mandir Higher Secondary School

Intermediate; Percentage: 68% April 2019 - March 2020

• St Mary Convent School Petlawad, MP

Matriculation; Percentage: 70%

April 2017 - March 2018