

#### Skill

- JAVA
- C/C++
- Data Structure
- HTML,CSS and JavaScript
- Android Studio

#### **Education**

- Manav Rachna International Institute of Research and Studies, Faridabad
   Master's of Computer Applications
   2021 - present
   70.1 %
- MDU University, Haryana
   Bachelor's in Computer Application
   2017 2020 69 %
- Meenakshi Public School, Gurgaon
   Class XII(CBSE)
   Completed in 2017
   59%

#### **LANGUAGES**

- English
- Hindi

#### **INTERESTS**

- Watching Movies
- Playing Chess
- PC Games
- Solving Rubik's Cube
- · Love to Code

#### **PUBLICATION**

## REVIEW ON ETHICAL HACKING AND ITS TECHNIQUES

https://www.iioab.org/IIOABJ\_13.3\_7-15.pdf

# **Hardik Saini**

hardikkd83@gmail.com

**(**) +919654347067

Gurugram, Haryana, India

https://hardiksaini10.github.io/portfoilo/

#### **Profile**

Self-motivated and industrious graduate seeking a challenging position where I can demonstrate my coding talents and apply my understanding of multiple databases to the organization's growth. Backend development and Full Stack development are two areas in which I am interested.

### PROJECTS/INTERNSHIP

DUCAT, Old DLF Sector 14, Gurgaon (H.R)

BUG TRACKER SYSTEM

06/2018 - 07/2018

Languages Used: JAVA, JSP, and MySQL

The fundamental idea is to create a web application that allows customers to contribute feedback and complaints about various items to a single platform, where they are resolved by experts. This concept aims to improve bug tracking and provide consumers with more challenges.

GIT: <a href="https://github.com/hardiksaini10/Bug-Tracker-System.git">https://github.com/hardiksaini10/Bug-Tracker-System.git</a>

SSDN Technologies Pvt. Ltd. , Old DLF Colony, Sector 14, Gurgaon (H.R)

Library Management System 06/2019 - 07/2019

Languages Used: Python and MySQL

The basic concept is to design a user interface that enables the librarian to manage all editing, updating, and managing books by entering information about books and customers. This seeks to enhance library management and offer easily accessible book and user data storage.

The Investor

Languages Used: HTML, CSS, JavaScript, PHP and MySQL The goal is to develop a web-based tool for crowdsourcing funding for a project or company. There are three parties involved: a project campaigner or entrepreneur, a website platformer, and a crowd or investor who together make up the crowdfunding business. The website platformer's responsibility is to bring the other two parties together so that they can interact.

GIT: https://github.com/hardiksaini10/The-Investor.git

E-Portfolio

**Languages Used:** HTML, CSS, and JavaScript An electronic portfolio is a collection of electronic evidence assembled and managed by a user, usually on the Web. Such electronic evidence may include input text, electronic files, images, multimedia, blog entries, and hyperlinks.

GIT: https://github.com/hardiksaini10/portfoilo.git