DHEERAJ BANODHA

I am currently a 5th year student studying Master of Computer Application (MCA) at International Institute of Professional Studies- DAVV with interest in programming and exploring new things.

+91 9617012282

Indore, MP O



dheerajbanodha7@gmail.com 🔀



- dheeraj-codes.github.io
- in linkedin.com/in/dheeraj -banodha-7307161b3
- github.com/Dheeraj -codes
- hackerrank.com/dheerajm banodha1
- leetcode.com/Dheeraj975 2/

Skills

Professional Skills

Core Java Data Structure C/C++ **Problem Solving** Algorithms SQL

HTML, CSS, JS

Personal Skills Good Listener

> **Punctual** Team worker

Achievements 🧖



- Achieved 5 star gold badge for java in HackerRank
- Achieved 5 star gold badge for problem solving in HackerRank
- Solved 60+ questions on leetCode

Certification

TCS iOn Young Professional Certification



2016-2017

2014-2015

Education

Master of Computer Application (MCA) 5 Years Integrated 2017-2022

MCA International Institute of Professional Studies. 2020-2022 **DAVV-Indore, with 8.36 current CGPA**

International Institute of Professional Studies. **BCA** DAVV-Indore, with 7.52 CGPA 2017-2020

Senior Sandipani Vidya Vihar, CBSE, with 71% Secondary (12th)

Secondary Sandipani Vidya Vihar, CBSE, with 7.8 CGPA (10th)

Personal Details

Address: 51, Mahaveer nagar, Chota bangarda road, Indore, 452005

DOB: 26 June 1999

Languages known 🖎

- Hindi
- English

Hobbies

- Cricket
- Chess

Projects

• Title: Mobile Price Comparator

Mobile Price Comparator is a platform which is used to see the list of mobiles from various vendors and prices of mobiles from various ecommerse sites like amazon, flipkart etc. All the information of mobiles and prices are gathered by using Web Scraping. The information are gathered in database and the showcased in the homepage. It has two users admin and consumers. Admin is responsible for fetching the information. This is built using Java, Jsoup library (web scraping), servelet, JSP, HTML, CSS, Mysql.

• Title: Student Fee management system

Student Fee management system is built to help manage the fee records of students. It has two users Admin and Accountant. A fee management application where admin can add, edit, view, delete accountant and accountant can add, view, edit, delete student, check due fee and logout. This is built using Java, Servlet, JSP, HTML, CSS, MySql.

Title: Super Market Billing System

The supermarket billing system is built to help supermarkets calculate and display bills and serve the customer in a faster and efficient manner. It is a simple console based application. It basically has two users-Admin and Operator. Admin has various operations like view all product, add new product, delete product, modify product and operator has operations like rate list, bill calculator. This system is build using C++.