DHEERAJ PATEL

CONTACT

♥ Noida(UP)

& 8115701653

@ dheeraj162001@gmail.com

in www.linkedin.com/in/dheeraj-patel-6384361a8

SKILLS

Java, C

Object Oriented Programming, DataStructure and Algorithms, Database Management System,

MySql, Spring, SpringBoot, Hibernate ORM, MVC,

HTML, CSS, JAVASCRIPT

LANGUAGES

Hindi, English

STRENGTH & SKILLS

Good in Team Management.

Good in Creative thinking.

Fast Learning ability.

ACHIEVEMENTS & AWARDS

Python Programming- A Practical Approach E & ICT Academy, IIT Kanpur

WebDevelopment (from IMSEC)

Java(Coursera)

OBJECTIVE

To get a challenging and responsible software developer role in a reputed organization with an established track record where my skills and technical abilities can be utilized and enhanced.

EXPERIENCE

UPSKILLZ'S INTERN | Aug 2022-Oct 2022

Aug 2022 - Oct 2022

WORKED AS A WEB DEVELOPMENT PROGRAM IN UPSKILLZ'S Our training program on web development is carefully curated to introduce you to HTML5 and CSS3, to help you create some of the most interactive web designs and Also learning how to develop high-quality sites for all kinds of devices and accessible on all screens.

EDUCATION

IMS ENGINEERING COLLEGE

2019-2023

B.Tech / Computer Science & Engineering 75.5 %

(XII) Sri Siddh Nath I .C.Deoria,UP Board

2018

Intermediate

63.2%

Secondary (X) AYT Sr.Sec.School Ghataila Chetie,Deoria,CBSE Board

2016

HighSchool

8.6 CGPA

PROJECTS

Music Player |

This is a music player based on the html ,css and JavaScript with some features.

you will be able to add,play, pause,and seek songs that have been added.

Fees Management System |

This project is a Software Application that helps educational institutions to manage fees-related tasks .The System allows administrators to add,update and delete student records , create fees structures and generate fees receipts.This project is built using the java programming language and the Swing Framework for the user interface. and MySql database is used to store and retrieve data related to students, fees, and receipts