# PRANAY CHANDU GIRADKAR

Web Development , M. C. A. - 2024

7738448097

Kalyan, Thane



https://www.linkedin.com/in/pranay-giradkar-448522186/

Career Objective: To secure a challenging role in a professional tech environment, utilizing my educational background, technical skills, strong work ethic and willingness to take on new responsibilities to contribute to the success of the company.

# https://github.com/Giradkar5321

pcgiradkar@gmail.com

DOB: 10th FEB, 2001

## **EDUCATION**

### Master in Computer Applications

DES Navinchandra Mehta Institute of Technology and Development Nov 2022 - Present

### Bachelor in Computer Science

KSD Model College of Science and Commerce

Aug 2019 - 2022 8.03 CGPA

#### HSC Science

B. K. Birla College of Arts, Science and Commerce

July 2018 - 2019 51.85 %

### SSC Science

St. Thomas High School

July 2016 - 2017 85.60 %

### **CERTIFICATION**

Jspiders Certification
Java Full Stack Development

#### Course Contents:

Core Java with Programming, MySQL, J2EE, Hibernate, Spring Core, Spring Data JPA, HTML/CSS, Javascript

Certificate Status: Pursuing

# **TECHNICAL SKILLS**

Languages: Java, J2EE, Javascript, basics of C/C++ and Python

Database : MySQL, MongoDB

Front end: HTML5, CSS, Javascript

Frameworks : Hibernate, Spring Core, Spring Data JPA

**Operating System:** Windows, Linux

**Software Applications**: Eclipse IDE, VS Code, Android Studio

**Designing Tools**: Figma, Photoshop, Clip Studio Paint

### **HOBBIES**

Working out

Sketching/Illustrating
Active in outdoor sports
Cycling

## **PROJECTS**

#### 3D Game (Unity, C#)

Description: Built a 3D game using unity for front end and C# as back end. A 3D cube avoids obstacles coming forth from random directions. Integrated remaining lives functionality in the game.

### Art Website Designing/UI-UX (HTML, CSS, Bootstrap, Figma)

Description: This frontend project focuses on designing of a art website using the above tech stack. Used figma for wireframing and components analysis.

#### Exam Portal (Angular JS, Spring Data JPA, MySQL)

Description: Developed a system for the administration of online examinations in a convenient, adaptable, and secure manner for clients and administrators. The admin has total control over the application of topics and categories of quizzes to be added.

# E-Notes WebApp(Java, JSP, Servlet, MySQL)

Description: Implemented a project using JDBC, Servlet, and JSP. Users can register and login with proper validations provided. They can upload important notes, passwords, or texts and access them from any device. User login/logout sessions are managed, and the data is stored in the database.