

# Pinkush Gole

[pinkushgole \(github.com\)](https://github.com/pinkushgole) | [pinkushgole@gmail.com](mailto:pinkushgole@gmail.com)

+91 9617429049

## EDUCATION

### Higher Secondary Education:

Board of Secondary education  
Madhya Pradesh

#### 10th | 2018

Passed with 89.60%

#### 12th | PCM | 2020

Passed with 81.60%

## UG

### Bachelors in Computer Applications

[manvimolpariya@gmail.com](mailto:manvimolpariya@gmail.com) | [www.linkedin.com/in/manvi-molpariya](https://www.linkedin.com/in/manvi-molpariya) | <https://manvimolpariya-portfolio.netlify.app>

#### EDUCATIONAL QUALIFICATION

Master's in Computer Application, SCSIT, DAVV

Bachelor's in Computer Application, SCSIT, DAVV, 8.9 CGPA

Relevant Coursework : Web Technologies, Operating System, Computer Networks

12<sup>th</sup> Board, Gujarati Girls Higher Secondary School, 84.6 Percentage

Relevant Coursework : Commerce And Mathematics

10<sup>th</sup> Board, Gujarati Girls Higher Secondary School, 90.6 Percentage

#### TECHNICAL SKILLS

Frontend Skills : React, HTML, CSS, Bootstrap, Tailwind

Backend Skills : Nodejs, MySQL, MongoDB, JSP, Servlet, JavaScript, Express

Developer Tools : MongoDBCompass, Postman, Netbeans, VSCode, SQL YOG

Version Control : GitHub, Git

Other Technical Skills : C, C++, Java, DSA, DBMS

#### PROJECTS

Spot And Shoot : Child Trafficking Website

Technology / React, MongoDB, Express, Nodejs, Git

A Website for file missing person report, Development of a web application and platform for child trafficking, featuring spot-and-shoot functionality for reporting missing children, real-time status update via socket.io, user validation, and commenting capabilities. Implemented a cloud storage solution for storing and identifying potential trafficking victims. Contributed to the fight against child exploitation solution.

Tech In Sight : Blogging Website

Technology / React, MongoDB, Express, Nodejs, Git

Crafted Tech In Sight, a dynamic blogging platform using MERN stack, facilitating real-time technical updates and news dissemination. Incorporated robust user validation mechanism and seamless image uploading for enhanced user engagement.

Gym Website : Frontend Project

Technology / React

Crafted Frontend project using react library and utilized React Libraries like Scroll and Animations.

Library Ecommerce Website : Java, JSP, Servlet (dynamic Ecommerce Website)

data records of the books is managed in the SQL YOG with help of Java JDBC and

#### EXPERIENCE

As Frontend Developer : 2 Months Internship

Oct 2023 - Dec 2023

In BookMyAI (Indore India)

Learned to build UI using HTML, and CSS and implemented JavaScript to make them alive.

Developed dynamic web pages using Javascript, HTML, CSS and React

As Backend Developer : 2 Months Internship

Oct 2023 - Dec 2023

In BookMyAI (Indore India)

Learned my skills in Full Stack Development including React JS, MongoDB, SQL, Node.js, MySQL, Express.

Working on live project has allowed me to develop my technical Skills including React, DSA, providing me with valuable exposure to new technologies.

#### EXTRA CURRICULAR ACTIVITIES

- Secure second place at the 2021 University Annual Coding Competition held in SCSIT, DAVV, Indore.
- Received Prestigious recognition from "World Vision India" NGO at the city level in 2018 for outstanding academic performance during the 10<sup>th</sup> grade examination and "Akhil Bhartiya Regar Maha Sabha" for class 12<sup>th</sup>

## OBJECTIVE

A tech-savvy and hardworking individual with comprehensive knowledge of computer science, seeking an entry-level position as **Java backend developer**. Dedicated to expanding expertise in Java and backend development and embracing emerging technologies to contribute to an innovative organization's success.

## SKILLS

### PROGRAMMING

Java • SQL • C • Data Structure

C++

### Frontend

HTML5 • CSS3 • Bootstrap

### Tools

Visual Studio Code • Apache NetBeans • SQL YOG

Dec 2023

2023

2020

2018

## PROJECTS

Placement Ready Candidate Finder | Full Stack

HTML5 | Bootstrap CSS3 | Java (JSP, Servlet)

Database: SQL YOG

Description: Web Application providing an interface between students seeking for job opportunities and companies. Willing to hire new freshers for their company in respective fields. Providing companies with all the information of students searching for placement opportunities and vice versa.

It performs various functions like sign up, logout, and much more developed by using servlets, JDBC, java, SQL

Book Store | Full Stack

HTML5 | Bootstrap CSS3 | Java (JSP, Servlet)

Database: SQL YOG

Description: Web Application which allows user to buy and sell old/new books. Users need to sign up if not already a member while other functionalities and data records of the books is managed in the SQL YOG with help of Java JDBC and

servlet.

Full Stack

Oct 2023 - Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

Dec 2023

## LINKS

GitHub:

[pinkushgole \(github.com\)](https://github.com/pinkushgole)

LinkedIn:

Pinkush Gole

Twitter:

@PinkushGole07

I declare that the information content herein is true and correct to the best of my knowledge and belief.