

## **PRANAV K GARE**

M.Sc. - Computer Science

2020 - 2023

www.linkedin.com/in/pranavgare123

https://leetcode.com/u/PranavGare13/ https://github.com/PranavGare

### **BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY**

| CGPA:

Computer Science student from Fergusson College. Motivated and enthusiastic individual, seeking an opportunity to work and meet the company goals. Eager to learn, innovate, and collaborate within a dynamic team environment to drive impactful results.

# Java Python MySQL HTML CSS JavaScript Git/ GitHub ReactJS EDUCATION Fergusson College, Pune MSc - Computer Science | CGPA: 8.15 / 10.00

8.71 / 10.00

### **PROJECT**

Collaborative Brand - Creator Platform (BRAND BROS)  Mentor: Ms.Uma Madje   Team Size: 3							
Key Skills:	HTML5	CSS3	Bootstrap	Javascript	Java (JSP)	MySQL	
We have developed a web platform facilitating seamless connections between Brands and Content creators. Empowering brands to effortlessly discover, connect, and collaborate with suitable creators, simplifying the content creation and marketing process.							

## Notes Application (NoteMate)

Fergusson College, Pune

BSc - Computer Science

Mentor: Ms.Uma Madje | Team Size: 3

Key Skills: React JSON

We have Created a Notes application using React.js. Developed features for creating, editing, and deleting notes, enhancing user productivity. Also used local storage (JSON) to save notes.

### NGO Forum (Community Connect)

Mentor: Ms.Deepali Dhainje | Team Size: 3

**Key Skills:** HTML CSS Bootstrap PHP PostgreSQL

We have developed a web application facilitating collaboration between local NGOs and community to address social issues.

# **EXTRA CURRICULAR ACTIVITIES**

- 1) Participation in Fergusson College Cultural Fest from last 3 years.
- 2) Played Volleyball at District level in Secondary School.
- 3) Coordinator at Departmental Fest (Gaming)

### **CERTIFICATION / COURSES**

- Core Java
- · Python.
- ReactJS Course.

# **PERSONAL INTERESTS / HOBBIES**

Trekking, Movies/ Shows, Sketching/ Art, Gaming, Listening Music.