# **Prasam Jain**

### Front End Developer

I am a quick learner and problem solver. I am excited about the opportunity to work as an intern at your company, and I am confident that I can make valuable contributions to your projects.

prasamjain294@gmail. com

Guna, MP, India, 473226

(1) +91 6265973186 , +91 8103082794

https://www.linkedin.com/in/prasam-jain-59a45a191

https://github.com/prasamjain

https://prasam-jain-dev.vercel.app/

### **EDUCATION**

#### **Bachelors of Technology**

Jaypee University of Engineering and Technology 2020 - present Current CGPA: 8.7

#### XII CBSE Boards

Sri Satya Sai Vidya Vihar Gail Vijaipur GUNA 2019 - 2020

### **SKILLS**



#### WORK EXPERIENCE

### **Google Cloud Platform**

- Worked on Google cloud platform where I get over 50 hands-on labs practice.
- Along the way, learn & practice concepts like computing, VM instances, VPC, Bucket etc. using cloud.
- If you get stuck, you will have you "Facilitators" who are specially trained on Google Cloud to help.

### **ACHIEVEMENTS**

- . 200+ problems solved on Leetcode
- · Max. Rating on Leetcode 1556
- Google Cloud Ready Facilitator Program
- Google Qwiklab Quest and Skill Badges
- Rajya Puraskar Award (BS&G)

### **PERSONAL PROJECTS**

#### Shop House Local 🗹

Technologies: Html/Css, Node Js, Express Js, MongoDB

- ShopHouse Local is a team project, developed for connecting local shops to their regular customers by online mode.
- The platform helps customers avoid standing in queues at local shops.

### Task Tracker App 🗗

Technologies: Html/Css, JavaScript, Node Js, MongoDB

- The Application provides a space for users to list the tasks they need to complete for the day.
- They allows users to keep track of their progress and see which tasks still need to be done.

## Book Recommendation system

Technologies: Html/Css, Python, Numpy, Pandas

 A project that utilizes machine learning algorithms to provide personalized recommendations to users based on their reading history and preferences.

### **TOOLS I USE**

- Visual Studio Code
- Git
- Codepen
- Jupyter Notebook
- Linux Terminal

### **CERTIFICATIONS**

- Object-Oriented Data Structures in C++ GS learning - ECHP 2022-23
- Ordered Data Structures
  GS learning ECHP 2022-23 [7]