

PRAGATI KABRA

Pragatikabra.com | Pragati LinkedIn
7424809220 | Kabrapragati345@gmail.com

EDUCATION

RAJASTHAN TECHNICAL UNIVERSITY, KOTA

B.Tech in Computer Science
2019-2023 | Kota, Rajasthan
Cum. CGPA: 9.89 / 10.0

SCALER ACADEMY

Nov 2020 - Nov 2022
Data Structure and Algorithm
Cum. PSP: 95

LINKS

Website:// **Pragati**
Github:// **Pragati2001**
LinkedIn:// **PragatiKabra**

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithm
linux and Shell Scripting
object oriented programming
operating System
Cloud Computing
Software Engineering

SKILLS

PROGRAMMING

Javascript • Reactjs • Redux
MySQL • Django • C • C++
Python • HTML/SCSS

FRAMEWORK

Ubuntu • Express
GNUSim8085 •
Node js • MongoDB

EXPERIENCE

ALGOTURTLE | Backend Developer Intern

Aug 7, 2023 - Now

- Integrating with third-party APIs for market data and other relevant purpose
- Configuring Unicorn settings for optimal performance, including worker processes, threads, and timeouts. Managing Unicorn processes, ensuring proper scaling based on server load with nginx
- Implementing robust error handling mechanisms.

RAZORPAY | Software Development Intern

Jun 7, 2023 - Aug 7, 2023 | Bengaluru, Karnataka

- Gained insight as being part of data analyst team.
- Analyzed large dataset using BI tool Looker, detect anomalies and helps to reduce the time by writing efficient code
- Implemented workflow automation using Pandas to streamline processes, minimize redundancy, and significantly reduce processing time from 24 hours to just 12 minutes.
- Mentored team members in troubleshooting bugs and help in coding part

SS SUPPLY CHAIN SOLUTIONS PVT. LTD | Frontend Intern

March 7, 2023 - June 7, 2023 | Bengaluru, Karnataka

- Developed and implemented a filter component from scratch, enhancing the user experience by allowing efficient data filtering and improved search functionality.
- Collaborated with the development team to identify and resolve issues, contributing to the overall improvement of the application's frontend.

PROJECTS

SCRIBBLE - REACTJS | MERN Stack

- Realtime Multiplayer pictiary game driven by websockets. Reactjs for client side and nodejs and express for server side. Game and room management by react-redux.

INSTAGRAM USER ANALYTICS | Mysql

- It includes identifying old users, popular hashtags, inactive users
- This project involves calculating average posts per user, evaluating potential bot activity by identifying users liking every photo, and providing insights into user engagement trends on Instagram

COURSES

- Attended a course on data structure and algorithm from coding blocks-2020
- Currently studing at Scaler Academy learning dsa and enhancing development skills-(2021-2023)
- Completed AWS computer vision course from coursera