Sakshi

- New Delhi, Delhi, India
- +919818933246
- sakshi
- in sakshi-jha-7a163621b

EDUCATION

Department Of Computer Science (Delhi University)

(2022 -Present)

M.Sc. Computer Science (6.4 SGPA)

Keshav Mahavidaylaya, Delhi University (2019 -2022)

B.Sc.(H) Computer Science (9.43 CGPA)

Sukriti World School Vill

(2017 -2019)

Khera Khurd Delhi

XIIth (93%)

Sukriti World School Vill Khera Khurd Delhi

Xth (10 CGPA)

PROJECTS

sakshi-portfolio

HTML, CSS, javascript

- Frontend :used htm css modular and interactive pages
- https://jha-sakshi.github.io/
- https://github.com/jha-sakshi/jha-sakshi.github.io

Github Profile Finder

HTML,CSS,Javascript

- Github_profile_finder is a simple github finder tool, built with
 javascript to provide github users with a simple access of features like
 search user, most followed users, repositories.
- https://jha-sakshi.github.io/github-profile-finder/
- https://github.com/jha-sakshi/github-profile-finder

Easy-fix

javascript , Reactjs

- takes the open source contributers directly to the issues and makes easy for them to fix it
- Frontend : used Reactjs , tailwindcss , and javascript to show the issues of the open source projects to contribute to it.
- https://easy-fix-six.vercel.app/
- https://github.com/jha-sakshi/easy-fix

Open Source Project Recommender

Javascript, MERN

- -Frontend :used Reactjs to build open source project search bar , "add favourite projects" properties , view top 10 projects -used github Rest Api to show number of issues,number of pull requests and used tailwindcss for designing the page -Backend: used Nextjs to run web server -used chartjs to visualize the statistics information about the languages used in particular project.
- https://project-recommender.vercel.app/
- https://github.com/jha-sakshi/project-recommender

KinVilla - A Hostel Management System (group project)

HTML,CSS,Javascript

- Frontend: used html css for frontpage design
- Backend: Django

Yearwise Trend analysis on Rainfall data[1911-2017]

using R and R studio(Group Project)

- Performed Exploratory data anlaysis and trened analysis of rainfall data over the span of 10 years.
- https://github.com/jha-sakshi/Year-wise-trend-analysis

SKILLS

LANGUAGES

C++, Javascript, HTML, CSS

LIBRARIES AND FRAMEWORKS

React.js, Node.js, Next.js

PROGRAMMING

Machine Learning, Deep Learning