

Ankur Dhama

Graduate

An enthusiastic engeneering fresher who is a self starter and capable to use technical skills for the betterment of the organization.

65.55%

59%

55%

\times
akdhama98@gmail.com

.

8745019099

0

A-115 st.no-10 Govind Vihar Karawal Nagar, New Delhi -110094, India

SKILLS



Leadership

EDUCATION

B tech

Dronacharya Group of Institutions Gr Noida Affiliated by AKTU 07/2019 - 07/2022

Diploma Study

Board of Technical Education Delhi 07/2014 - 08/2018

10th Sardar patel sr sec school affiliated CBSE 03/2013 - 04/2014

CERTIFICATES

Basic computer (02/2016 - 08/2016)

Verilog HDL (08/2021 - 09/2021) VLSI Hardware Design Comprehensive MasterClass

PERSONAL PROJECTS

LANGUAGES

English Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS



Advance To Do List (07/2022 - 08/2022)

This is my first browse project using by JavaScript, Html, CSS. Basically this project is a advanced to do list where you have your high rating priority color to choose whose work is most important. the data of the all this project is saved on local storage of browser. Link --> https://dhamaankur.github.io/Advance-To-Do-List/

Personal portfoilio (09/2022 - 09/2022)

This is a basic personal portfolio used by HTML and CSS and also some JavaScript. I completed this project in just 2 days. This project briefly by me and my skills, interest etc. It is a advance Portfolio where you contact me. Link --> https://dhamaankur.github.io/portfolio/

Movies-Browser (09/2022 - Present)

This is a Reactjs project where we save our favourite movies in a list and have a rating and popularity by IMDB. The data of movies is from using API with moviesapp. The data of this browser is store in local storage of goggle browser that's why it did't affect by closing the browser of switch off the Mobile/Laptop.

Wireless Energy transfer on road EV (02/2022 - 06/2022)

In this project we learning both of technology IT or Core, this project works for energy/power transfer on road to a bike, car etc. Charging techniques for electric vehicles is categorized as conductive or wireless, fixed. the aim of this project is to design a car to be charged while driving without stopping.

PERSONAL ABILITIES

Teamwork

Problem solving

Project skills

Decesion making