

CONTACT

Phone

+91 7357432123

Email

aman.kumar2k15@gmail.com

Permanent Address

Sonipat, Haryana

EDUCATION

Master of Computer Applications (MCA)

Chandigarh University (CU)

2022 – Present Running

Bachelor of Science (Non-Medical)

Maharshi Dayanand University (MDU)

2019 - 2022 8.3 GPA

TECHNICAL SKILLS

- HTML5
- CSS3, SCSS
- JSON
- JavaScript, jQuery
- ReactJS
- Tailwind CSS, Bootstrap5
- Figma to HTML
- Git, GitHub

LANGUAGES

- English
- Hindi

SOCIAL LINKS

- <u>LinkedIn</u>
- GitHub

AMAN KUMAR

ABOUT ME

- As a Passionate Front-end developer, having strong foundation in HTML, CSS, JavaScript, React.
- My expertise lies in building responsive and user-friendly websites that captivate and engage users.
- I've honed my coding skills through dedicated practice on platforms like w3schools.com and codewithharry.com
- I'm always eager to take on new challenges and collaborate with like-minded professionals.

TRAINING AND CERTIFICATIONS

 DICE ACADEMY: Frontend Development (12/2022 – 06/2023)

• BY SCHOOLING: Abacus & Vedic-Math certificate.

PROJECTS

Project Name - Personal Portfolio

Technology: HTML, CSS, JavaScript

 This is my personal portfolio project which represents my personal skills and also the projects I have developed.

Project Name - <u>Dashboard</u>

Technology: ReactJs, Bootstrap

- Dashboard Apex-Chart which shows dynamic data related to ToDo.
- ToDo User can ADD, DELETE, EDIT and SAVE multiple todo data & after clicking on Checkbox, an Email will send to my Gmail.
- Settings User can see profile and can change the username and password for Login.

Project Name - Login-Registration Form

Technology: ReactJs, Bootstrap

- Setup a local server to handle registration and login requests.
- Used Axios library to POST and GET my data. Added validation part, if the user credentials match, it shows Login else Invalid Credentials.

Project Name - Weather App

Technology: ReactJs, Tailwind CSS

- Users are allowed to search weather information by city name.
- Used Axios library to GET the weather data for that specific location with humidity, pressure, windspeed, temperature and weather conditions.