Anuj Kumar

Personal Details

Phone : 9012066622

• Email : anuj1singh41@gmail.com

Address: House no 455 ward no 6 V.P.O Ujina, Haryana 122107

Linkedin: https://www.linkedin.com/in/anuj-kumar-850baa167

Education

Course / Degree	School / University	Grade / Score	Year
Bachelors in Computer Science Engineering	Chandigarh University	7.65	2024
Intermediate	All Saints School,Agra	76%	2020
Matriculation	Aditya Army Public School	8.6	2017

Skills

- Programming: C/C++ | HTML | CSS JAVASCRIPT | SQL | Node.js
- Library React.js
- Database Management System: MySql and Mongodb
- · · Object Oriented Programming (OOPS)

Experience

Front end Developer Intern(online)

July -2022 - August -2022

Suven Consultants and Technology Pvt.ltd.

- Developed websites using HTML5 and CSS3, including a replica of Hotstar.com (365 Entertainment) and a blogging platform similar to Medium.com.
- Created CSS3 animations to enhance website interactivity and visual appeal.
- Built a replica of the National Voter Registration website, showcasing attention to detail and accuracy in recreating complex functionalities.

Projects

- Forest Fire Detection Using Machine Learning and IoT (Machine Learning)
 - Machine learning and IOT together to prevent fire in forest.
 - Thermal sensor along with cameras are deployed to check the presence of fire
- Pathfinding Visualizer (React.js) -
 - Developed a Pathfinding Visualizer application using React.js to showcase various pathfinding algorithms, such as Dijkstra's Algorithm providing users with interactive visualizations of optimal pathfinding techniques
- Covid-19 visualizer on World Map

An interactive COVID-19 visualizer (coronavirus) that highlights countries around the world based on the most recent cases using JAVASCRIPT, HTML and CSS

ECOMMERCE WEBSITE

- Utilized HTML and CSS to create responsive layouts for optimal display on various devices
- Utilized JavaScript to add interactive features, such as product filtering and shopping cart functionality

Achievements & Awards

- 5 star gold badge in SQL on HackerRank coding platform.
- · 4 star badge in Problem Solving on HackerRank

Certification

- Machine learning from Coursera
- · Introduction To Git and GitHub