Rajat Chitransh

+91-9559525595 / rajatchitransh02@gmail.com / linkedin.com.in rajat-chitransh95 / github.com/rajat9473

EDUCATION

Noida Institute of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering

Greater Noida, Uttar Pradesh 2022-2026

City Montessori School

Lucknow, Uttar Pradesh 2022

City Montessori School

Lucknow, Uttar Pradesh

ICSE, Class X

ICSE, Class XII

2020

ACHIEVEMENTS

Completed ReactJS, Javascript, Kotlin Programming and Twitter Bootstrap

Infosys Springboard

- · Proficiency in creating Javascript programs
- Developing code using VS Code
- · React JS frameworks like express.js

Completed Python for Data Science, Al and Development

Coursera, IBM

- Proficiency in using Python libraries such as PandasNumpy
- Developing code using Jupyter Notebooks
- Python programming logic Variables, Data Structures, Branching, Loops, Functions, Objects Classes

Completed Web Development Internship

Prodigy

- Proficiency in developing presentable frontends of various responsive websites
- Helped to learn database integration
- HTML,CSS and Javascript programmes which included various tasks to create websites such as responsive landing page, stopwatch, tic tac toe game and weather app.

PROJECTS

IEAS(Integrated Emergency Awareness System) / HTML, CSS and Javascript

- A mini project to help and prepare people for mockdrills and preparedness activities related to natural disasters and calamities.
- It is a multichannel notification system design to inform people for mockrdrill, school safety programs and community awareness programs.

Weather Forecast/ HTML, CSS, Javascript and API

- · Developed a weather forecast website that gives real time temperature and weather using API
- Implemented a simple yet intuitive user interface adhering to basic design principles, prioritizing functionality and ease of navigation
- Integrated a search bar feature alongside customizable filters

Tic Tac Toe Game/ HTML, CSS, Javascript and API

- Developed a Tic Tac Toe Game website that gives real time experience using DOM Manipulation
- Responsive design that works seamlessly on desktop
- Clean and intuitive user interface

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML/CSS

Developer Tools: Git, Github, VS Code, PyCharm, Eclipse

Libraries: Pandas, NumPy, Matplotlib

Framework: Django, Laravel