Arpit Gupta

Frontend Developer—Data Analyst

Skilled in web development, data analysis, and visualization. Passionate about building user-friendly solutions and deriving insights from data. Eager to contribute my analytical skills to dynamic teams and stay passionate about emerging technologies

+91 8853804869, +91 8765480655

arpitg125@gmail.com

github/arpitg125 ()

linkedin.com/in/arpit-gupta in

EDUCATION

IIT Madras 2021-Present B.S. in Data Science CGPA: 7.30

SKILLS

Numpy · Pandas · Python · Plotly Data Analysis · ML · ReactJS · Angular · Ionic Node.js · React Native · Bootstrap

EXPERIENCE

IIT Madras 2021 - Present

Coursework

- Titanic Survival Prediction: Developed machine learning models to predict passenger survival based on features such as age, gender, and class.
- · Designed and implemented algorithms to solve mazes using techniques such as BFS and DFS, enhancing my problem-solving and algorithmic thinking skills.
- · Conducted EDA on various datasets, extracting meaningful insights and identifying patterns to guide further analysis or decision-making.

SRV Media

Pune

Frontend Intern

April 2022 - June 2022

- · Created a dynamic form builder with dragand-drop functionality using Angular.
- · Developed a module for re-rendering form data from JSON files to a form.
- · Designed the user interface for a chatbot and implemented image rendering.
- Worked on socket programming, automated responses, and hosted the chatbot using a Flask server.

Check N Mate Bangalore Chess Coach - Part time July 2023 - May 2024

CosGrid Networks Chennai Nov 2022 - Feb 2023 Frontend Intern

- Developed modules using Angular and Strapi to enhance website functionality.
- Contributed to the development of the CosGrid Mobile Application using Ionic.
- · Collaborated with the team to create seamless web and mobile user experiences.

Vectorised AI Labs

Bangalore Sep 2021 - Dec 2021

Intern

· Gathered a diverse dataset of low-resolution images and their corresponding high-resolution counterparts for training and testing.

- Contributed to the development of Vectorised AI Labs Website using ReactJS.
- Developed React app features, including API integration, GraphQL client implementation, and chart modules using Chart.js.