Kartikeya Shukla

2nd Year Undergraduate Department of Chemistry

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2022 - Present	B.S	Indian Institute of Technology, Kanpur	6.5/10
2022	CBSE(XII)	Woodbine Gardenia School, Kanpur	84.5%
2020	CBSE(X)	Woodbine Gardenia School, Kanpur	96.4%

Scholastic Achievements

- Secured All India Rank 7968 in JEE Advanced 2022 among the 1.2 Lakh shortlisted candidates
- Scored 97.79 percentile in JEE MAIN 2022 among 1.1 million candidates
- Recipient of the INSPIRE scholarship, provided by the **Department of Science and Technology**, Government of India

Key Projects

• Companion Arbiter PUF - Course Project

(Jan'24- Apr'24)

Email: kartikeyas22@iitk.ac.in

Phone: +91-9005998999

Supervisor: Prof. Purushottam Kar, Dept. of CSE, IITK

- Worked in a six member team to build a high efficient ML model to break combination of PUF using sckit-learn
- Build the feature vectors using given train data and then mapped them to make matrix of dimensionality 561
- Used LinearSVC & Logistic Regression model to train the ML model which gave us an accuracy of 99.29%
- Applied **PCA reduction technique** to reduce dimension of new feature vector and successfully reduced till 528
- Blog Website | Self project @Github

(Jan'24- Feb'24)

- Developed a website for posting Blogs, with features of editing and deleting existing posts, in real time
- Implemented **React Js** to make the **structure**, functionality and design of a **user-friendly** website
- Build the **backend** of website responsible for handling **data storage** and fetching **API**
- Wrote a function that filter out relevant posts on search and display them and implemented routing to link each page

- Developed a website to keep track of day-to-day work that is capable of storing tasks that need to be completed any day

To-Do List | Self project Github

(Nov'23-Nov'23)

- Implemented **React Js** in **Frontend** to design and develop a user-friendly **responsive** application
- Build the **backend** logic for storing the data, so that when a user reopens the app, their data gets **fetched** back
- Beverages Application | Self project GGithub

(Dec'23-Jan'24)

- Developed a web app for exploring cocktails, featuring sections like navbar, search, cocktail list, details, and error page
- Implemented **Frontend** in **React Js** to design and develop structure of the app
- Mapped information of cocktails to display them on home page and implemented routing to link each page
- Exploring React in Java-Script | Self project @Github

- E-Portfolio: Developed a user-friendly responsive personal portfolio showcasing my skills in React Js, tailwind CSS
- Color Changer Build a simple app which changes color as user input a color name or a hex value using react Js
- Shopping-List: Build a user-friendly responsive website in which a user can add day to day household items to buy
- Data gets saved in a **JSON** file and when a user reopens the app, the data gets fetched back and gets displayed

Technical Skills

- Programming Languages: C, C++, HTML, LATEX, JS, CSS, Tailwind-CSS, Python
- Software and Libraries: Git, React, Numpy, Pandas, Matplotlib, Sckit-Learn, AutoCAD

Relevant Courses

Introduction to Machine Learning	Fundamentals of Computing
Introduction to Electronics	Linear algebra and Differential Equations
Real Analysis	Classical Electrodynamics

Extra-Curricular Activities

- Participated in Cricket Tournament in Inferno'22 which is a inter hall competition
- Participated in School cricket tournament