

# Sumit Kumar

FULLSTACK DEVELOPER

## Contact

- +91-9818620925
- [MyLinkedin](#)
- [MyPortfolio](#)
- [SumitKumar-2000](#)
- [sumitkumarrajput2000@gmail.com](mailto:sumitkumarrajput2000@gmail.com)

## Education

- Delhi Institute Of Tool Engineering**  
(2019 - 2023)  
Mechatronics & Robotics Engineering  
8.773 CGPA
- St. Angels Sr. Sec. School**  
(2017 - 2018)  
12th standard, Nonmedical , 62%

## Miscellaneous

- Azure Devhack 2022 (Hackathon)**  
Certified, swaged & Secured **2nd pos**,  
Organized by **Reskill & Microsoft**.
- Certified, swaged on the accomplishment of Google Cloud DevOps Program from Google.**
- Hackon 2.0 2021 (Hackathon)**  
Certified & Created a VR web app using  
ML, VFX, HTML, CSS, Three.js
- IITB-ISRO-AICTE Mapathon 2020**  
org. by ISRO, IITbombay, notable candidate  
participant, **tech used:** Qgis, web scraping
- Web Developer, Co-Founding member of an incubated startup.**

## Skills

### Primary Language :

C++

### Front-end Technology :

HTML CSS JavaScript Bootstrap  
Styled Components React.js Redux  
Zustand Tailwind CSS Framer Motion

### Back-end Technology :

Node.js Express.js MongoDB  
Mongoose JWT Postman

### 3D Objects / VFX Technology :

Spline 3D Unreal Engine

### UI / Wireframe :

Figma

## WORK EXPERIENCE / INTERNSHIPS

Associate Software Developer Intern, **AlphaLion Logistics** (July'22-Sept'22)

- Designed logistics dashboard and its functionality using Reactjs.
- Implement Data grid functionality using **Ag-Grid React**, added Filtering, and Sorting on the basis of multiple values like contains, equals, less than, greater than, etc.
- Designed & Integrated a customizable chat system using **Stream Chat React**.
- Designed User Authentication & Authorization APIs using **JWT & Bcrypt**.
- Used **Zustand** for State Management in React.

Web Developer Intern, **Edureka** (Nov'21-Mar'22)

- Involved in fixing issues at the **front-end UI/UX** level.
- Involved in enhancing **Filtering, Sorting, Searching, and Routing** functionalities using React and Redux.
- Designed & Integrated Razorpay Payment Gateway using **react-Razorpay** coupled with Login Authentication via **react-google-login**.
- Designed Frontend using **HTML, CSS, Bootstrap, React.Js, and Redux**.

Machine Learning Intern, **NEO Internship studio** (Aug'21-Sep'21)

- Build an **ML model**, that predicts **youtube ad view count** based on other youtube metrics including **likes, dislikes, comments, views, watch time, duration**, etc.
- Provided with **Training & Test datasets**, the task was to train & test certain ML models to predict ad view scores. implemented **Decision Tree Regression, Random Forest Regression** Algorithm.
- ML Libraries Used: **NumPy, Pandas, Matplotlib, Seaborn, Keras**.

## PROJECTS

### Food Ordering Website: Zomato FoodOrdering Website Clone

- Designed a **Full Stack e-FoodOrdering Web Platform** using **HTML, CSS, JavaScript, React.JS, and Redux** for Frontend development.
- Integrated Backend Using **Node.JS, Express, Mongoose, and MongoDB**
- Implemented **user authentication** system for user login using **JWT Authentication & Bcrypt**.
- Tech Stack Used: **HTML, CSS, JavaScript, React.JS, Node.JS, Express, Postman, Mongoose, MongoDB**

### Add Notes Web App: NoteShell

- Designed **full-stack** notes adding web app, **edit & delete note** functionality.
- Implemented user **Authorization & Authentication** using **JWT and bcrypt**.
- Done **state management** using **Redux**.
- Tech Stack Used: **HTML, CSS, Bootstrap, JavaScript, React.JS, Redux, NodeJs, Express, MongoDB, Mongoose, JWT**.

### Text Formatting Web App: TextDesk

- Designed a Text Formatting Web application, **Formats user input text**.
- configured with **word count, character count, copy text, clear text, remove extra spaces, and lowercase/uppercasse text conversion** functionalities.
- Reports **character & word count**, displays **paragraph Read Time**.
- Tech Stack Used: **HTML, CSS, Bootstrap, JavaScript, React.JS**.