# **Anish** Kumar

Tech-savvy IT enthusiast with a passion for emerging technologies and a knack for data analysis and machine learning. Proven ability to deliver actionable insights through data-driven solutions. Seeking to drive innovation and success in a dynamic tech company.



Anish2602



anish-kumar-240a961ba



Manish.kumar.20cse@bmu.edu.in



7980737358

## **EXPERIENCE**

### **ADOPTEV** | WEB DEVLOPMENT INTERN

June 2022 - July 2022 | Gurugram, India

→ During the internship, I was tasked with developing various components of the product webpage utilizing cutting-edge technologies such as ReactJS and Tailwind

### Movidu Tech. | DATA ANALYST INTERN

February 2024 - July 2024 | Bengaluru, India

→ Conducted data scraping, validation, and predictive modeling; developed a comprehensive database for India, a flood prediction model for Australia, and Power BI dashboards; led independent projects on route optimization and accident severity.

### **PROJECTS**

#### EMPLOYEE ONBOARDING AUTOMATION NEXTJS| MONGODB| TAILWIND CSS| NODEJS 2023

- → Automation of the employee onboarding process for the college administrative system for smooth flow of operations and paper-less future.
- → Introduced digital solutions, eliminating paper-based workflows, and promoting sustainability.

#### TWITTER SENTIMENT ANALYSIS **PYTHON**

2023

→ Conducted real-time Twitter sentiment analysis, utilizing interactive visuals and NLP techniques to unveil insights efficiently.

### MOVIE RECOMMENDATION SYSTEM PYTHON

2022

→ Developed a movie recommendation system using machine learning, which predicts users' film preferences through analysis of their past choices and behavior.

#### **DRIVER BEHAVIOUR ANALYSIS** PYTHON | HTML | CSS | JAVASCRIPT

2023

→ Monitored driver behavior using OpenCV, ensuring lane maintenance for enhanced safety of driver and vehicle.

#### **DROUGHT PREDICTION MODEL PYSPARK**

2023

Prediction of droughts occurring in US by reading large amount of data frame and classifying the model to predict the drought in the feature.

# ROUTE OPTIMIZATION FOR LOGISTICS PYTHON I OSMnx

→ Developed optimization algorithms for efficient route planning using Starbucks data, enhancing delivery efficiency and reducing operational costs.

### SKILLS

### **PROGRAMMING**

**Proficient:** 

C++ • C • JavaScript • Python SQL • CSS • HTML

**Experienced:** 

Python • R

Familiar:

Java

### LIBRARIES/FRAMEWORKS

 ExpressJS • Node.js • NextJS • ReactJS

### **TOOLS/PLATFORMS**

Git • AutoCAD • Figma • Canva

- VS code
  R studio
- PowerBI

### **EDUCATION**

### **KENDRIYA VIDYALAYA NO.1**

HIGH SCHOOL

Apr 2007 - March 2019 | Kanchrapara,

West Bengal

Percentage: 81

### **BML MUNJAL UNIVERSITY**

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING

Oct 2020-Present

Gurugram, Haryana

CGPA: 8.09 / 10

# **ACHIEVMENTS**

- → Student Councilor 2023
- → 1st position in Intercollege drama competition
- Sponsorship Lead in 67th milestone.

# **INTEREST/HOBBIES**

- → Real-world problem solving with Code.
- → Watching Movies
- → Reading books
- → Actina