# **Sreejit Chakraborty**

MCKV Institute of Engineering Contact No: (M) +91 9831526476

Email: <a href="mailto:sreejit123chakraborty@gmail.com">sreejit123chakraborty@gmail.com</a>

LinkedIn: www.linkedin.com/in/sreejit-chakraborty-itaiml

GitHub: https://github.com/sreejit14

Aspiring to be a part of a reputed organization, working in a responsible position and performing consistently to the best of my skills and abilities in order to learn and grow along with the organization.

#### **EDUCATION**

✓ Pursuing B.Tech in Information Technology (2022-2026) from MCKV Institute of Engineering under MAKAUT University. Presently in 7th semester, with a CGPA of 8.5.

CLASS<br/>12thBOARD<br/>ISCINSTITUTE<br/>Holy Home, SeramporeMARKS<br/>80.2%10thICSEHoly Home, Serampore83.5%

### **TECHNICAL SKILLS**

Languages: Python, Stream-lit, Java, C, JavaScript, SQL.

Web Technologies: HTML, CSS.

Tools & Platforms: Git/GitHub, Microsoft Office, VS Code.

Areas of Interest: RDBMS, Full-Stack Web Development, Artificial intelligence and

Machine Learning, Data Structures & Algorithms.

## **EXTRA-/CO-CURRICULAR ACTIVITIES**

## **Heritage Club of MCKVIE**

artist

- 1. Managing events that will take place in the college regarding culture and heritage of India.
- 2. Organizing and maintaining rehearsals for a performance act.
- 3. Ensuring smooth proceeding of events.

### **PRAGATI- Tech Fest of MCKVIE**

volunteer

- 1. Managing events that will be organized by mechanical department of mckvie.
- 2. Helped in smooth flow and organization of events and planning.

### INTERNSHIPS

# 1. AIML Intern | Edunet Foundation | 6 Weeks

remote

- Successfully completed courses required for the role through IBM SkillsBuild
- Preprocessed a raw data file and feature engineered to work according to my requirements
- Built a salary predictor model and added features into it to deploy as a stream-lit App
- **Technologies Used:** Python libraries like xgboost, scikit-learn, NumPy, pandas, joblib.

### **CERTIFICATIONS**

- 1. Python Course for beginner: Scaler Topics (2025).
- 2. Django Development 101: Simplilearn (2025)
- 3. Getting Started with Artificial Intelligence: IBM Skills Build (2025)
- 4. Artificial Intelligence Fundamentals: IBM Skills Build (2025)
- 5. Generative AI Certification: Infosys Springboard (2025)
- 6. Artificial Intelligence Primer Certification: Infosys Springboard (2025)

### **PROJECTS**

- 1. A Career simulator built using KNN. The model for the prediction is created by python libraries like Scikit learn, pandas, NumPy. Live link- <a href="https://example.com/https://examp
- 2. A cat and dog identifier built using CNN. Deployed using Streamlit. Live link- https.

### **PERSONAL DOSSIER**

- ✓ Father's name: Mr. Tuhin Chakraborty
- ✓ Mother's name: Mrs. Sagarika Chakraborty
- ✓ Permanent Address: last house of the lane, Natunpally, Bosepara, Chandannagar, Hooghly-712136
- ✓ Address for correspondence: Same as permanent address.
- ✓ Date of Birth: 18/07/2004
- ✓ Nationality: Indian
- ✓ Gender: Male
- ✓ Marital Status: Single
- ✓ Languages Known: English, Hindi, Bengali.

## **REFERENCES**

- ✓ Subhadip Chakraborty, market analyst, Futures first, 8800415179, S.chakraborty@hertshtengroup.com.
- ✓ Sourajit Debgupta, Instrumentation and control Engineer, Larsen & Toubro LTD, 8100015481, sourajitdebgupta18@gmail.com

### **DECLARATION**

I hereby declare that the above information is true to the best of my knowledge.

Place: Chandannagar, Hooghly. Pin- 712 136

Date: 16/10/24

(SIGNATURE)

Surgif Chahraborty