# Devansh Rastogi

devansh.rastogi6877@gmail.com | linkedin.com/in/rastogidevansh | github.com/primeDevansh

## **EDUCATION**

Indian Institute of Technology Madras

Bachelor of Science in Data Science and Applications

Chennai, Tamil Nadu Jan. 2024 – Dec. 2027

Guru Gobind Singh Indraprastha University

Bachelor of Technology in Computer Science, Minor in AI & ML

Dwarka, Delhi Sep. 2021 – July 2025

EXPERIENCE

**Data Science Intern** 

Feb. 2024 – Mar. 2024

IBM SkillsBuild — CSRBOX

Remote

Remote

- Acquired sound technical knowledge of data cleaning and preparation, statistical analysis and data visualization
- Tested this knowledge on the analysis of a real-world project through a case-study
- Learned to interpret the results of the analysis and presented them effectively

Blockchain Developer

Aug. 2023 – Oct. 2023

IBC Media

- Acquired good working knowledge of the Rust programming language and the Substrate framework
- Developed a blockchain-based decentralized application (dApp) on Polkadot
- Keenly absorbed smart contract intricacies and consensus mechanisms

Liaison Officer July 2023

G20 Conference on Crime and Security in the age of NFTs, AI & Metaverse

Gurugram, Haryana

- Facilitated collaboration among G20 nations' representatives
- Ensured seamless communication on emerging NFT, AI, and Metaverse challenges
- Fostered collective strategies for global crime and security

## Projects

#### Hotel Reservation System | Ballerina, Choreo, React.js

Feb. 2024

- Implemented an API service using Ballerina programming language to demo a simple hotel reservation use case
- Developed front-end using React.js and built this project as a part of a buildathon conducted at my college
- Acquired sound technical knowledge about Ballerina and Choreo concepts
- Deployed the fully working Ballerina application on Azure cloud using Choreo

### Classify Song Genres from Audio Data | Python, NumPy

Jan. 2024 – Feb. 2024

- Applied machine learning algorithms to classify songs into genres
- Prepared the data set to apply principal component analysis (PCA)
- Trained a decision tree to classify the genre
- Used cross-validation to evaluate the models

# Memorize! | Swift, SwiftUI

Nov. 2023 – Dec. 2023

- A tile-based memory challenge made using Swift and SwiftUI in Xcode
- User-selectable themes for a personalized gaming adventure
- Scores determined using accuracy and completion-time parameters

### TECHNICAL SKILLS

Languages: Python, Java, C/C++, R, Rust, Swift, Arduino, Raspberry Pi, SQL, Latex

Frameworks: Docker, Substrate, SwiftUI, WordPress

Developer Tools: Git/GitHub, DockerHub, VS Code, XCode, IntelliJ, Eclipse, RStudio, TeXShop

#### Extra-Curricular Activities

Sports: Actively involved in participating and organising basketball and cricket events

YouTube: Technical YouTube channel with 100+ subscribers

Blog: Occasionally blog about life lessons I lean and short stories I write