

Ujjwal Krishn Aerospace Engineering Indian Institute of Technology Bombay

krishnujjwalkumar@gmail.com B.Tech +91 8104323175

Examination	University	Year	CPI / %
Graduation	IIT Bombay	2024	7.01

PROFESSIONAL EXPERIENCE

Software Development Intern | Chennai Super Kings | Winners of IPL 2023

[Mar'23 - Apr'23]

Awarded **Letter of Recommendation** from the **CEO** for exemplary performance and swift learning ability

Awarded Letter of Recommendation from the CLO for exemplary performance and swift learning dollary		
Project	 Developed an immersive, interactive and gamified 3D experience for the 23 Mn+ fans of the team Created a Kahoot like Quiz game with leaderboard to replace the old non-timed MCQ version 	
Approach	 Used ThreeJs to integrate and animate 100+ 3D Blender models to enable novel user interactions Utilised Angular & Django frameworks to integrate 20+ REST API endpoints & 10+ web pages 	
Impact	 Increased user registrations on the website by 20% and received 10 Mn+ hits during the IPL season Elevated website engagement by 50% with enhanced UI/UX, garnering 2 Mn+ quiz submissions 	

Growth, Research & Development Intern | Mudrex | Crypto investment platform

[May'23 - Jul'23]

- Ideated on SatoshiGPT, a chatbot that answers crypto related questions and provides investment advice to users
- Scraped 1000+ Crypto blogs and newsletters to prepare a quality dataset using Pyppeteer and Pandas in Python
- Used a text search model to find top 3 documents relevant to the user query & feed them as context to GPT-3.5

KEY PROJECTS

FRIDAY | Hospitality Management Portal | Mood Indigo

[Dec'22]

- Created a room allocation portal with registration form using Django and Angular frameworks with REST API
- Used WebSockets through Django Channels to develop live hostel maps and prevent duplicate room allocation
- Reduced waiting time by 3 hours for 5k+ visitors, 1.5k+ rooms by replacing the old multiple excel sheets system

Sudoku Solver using Image Detection | Self Project

[Jul'22]

- Prototyped a system that solves a Sudoku using backtracking algorithm within 10 seconds through image input
- Trained a CNN neural network on MNIST database for digit recognition and used OpenCV for image processing

POSITIONS OF RESPONSIBILITY

Web & Creatives Head | Core Group Member | 52nd Mood Indigo

[Apr' 22 - Mar' 23]

Asia's Largest College Cultural Festival | Net Worth: INR 95 Mn+ | Footfall: 146,000+ | Events: 240+ | Colleges: 5000+

Leadership	 Spearheaded a 2 tier team of 50+ students to enhance visitor experience through tech innovation Created and maintained all tech services comprising 40+ web pages & 5+ portals with 3 Mn+ hits
Impact Projects	 Saved upto INR 0.16 Mn+ in printing cost establishing a foolproof Online Concert Pass system Increased 80% Y-o-Y registrations doubling college participation via improved & themed UI/UX Developed Clubs and Threads in the College Connect program to boost user interaction by 50% Used Celery to create a Mass Mailing system to promote fest related events & activities with ease Implemented JWT Authentication for API security, mitigating risks and enhancing protection Prototyped Judge's Portal, slashing process errors by 90% and conserving over 200 work hours

TECHNICAL SKILLS

- Programming languages: C++, Python, SQL, MATLAB, HTML, CSS, Javascript, Typescript, JQuery, LaTeX
- Software and Frameworks: Django, Angular, MySQL, BootStrap, Git, AWS, Linux, Excel, Redis, Celery

SCHOLASTIC & EXTRACURRICULARS		
Academic	 Awarded Branch Change (top 8.5%) in the first year on the basis of academic performance ['21] Successfully completed the Data Structures and Algorithms course from GeeksForGeeks ['23] 	
Social	• Collected 200 kg + of waste at Mahim beach clean-up event endorsed by Sanya Malhotra ['22]	
Culturals	• Handled 4k + footfall event for " Brahmastra " movie with Alia Bhatt and Ranbir Kapoor ['22] • Completed a year long course in Flute and studied intermediate music theory under NSO ['21]	