# Rashmil Panchani

**J** +1(217) 904-8844 **☑** rmp6@illinois.edu **ਜ** rashmil-panchani-67587a14b **♠** Rashmil-1999 **♠** rashmil-1999.github.io

Education

## University of Illinois at Urbana-Champaign

Dec. 2022

Master's, Computer Science

### University of Mumbai, Dwarkadas J. Sanghvi College of Engineering

Jul. 2021

Bachelor's, Computer Engineering GPA: 3.99/4.00

Technical Skills

Programming Languages: Python, JavaScript, TypeScript, C, C++, Go, Java.

Libraries & Frameworks: Node.js, Flask, Django, Fast API, HTML, CSS, Bootstrap, React, GraphQL, Keras,

TensorFlow, OpenCV, NumPy, Pandas, Matplotlib, Arduino, WebRTC, NLTK.

Databases: MySQL, PostgreSQL, SQLite, MongoDB, Redis.

Tools & Platforms: Git, Docker, AWS, GCP, Heroku, Hasura.

Experience

## Department of Computer Science

Champaign, Illinois

Research Assistant Jan. 2022 - Present

- Working on multidimensional graphs to relate people from Computer Science background.
- Using **dblp** database to find important collaborations between people doing breakthrough research.
- Building scalable web API's to process the raw data into generating complex graphs consisting over 300,000 nodes.

## National Center For Supercomputing Applications (NCSA)

Champaign, Illinois

Graduate Research Assistant - Part-Time

Sept. 2021 - Present

- Working as a Full Stack Developer on the HMS Challenger Expedition using React and FastAPI.
- I worked on Digitizing, Cleaning and Structuring the Geographical and Biological data using Python.

#### Phionike Solutions

Mumbai, Maharashtra

Technology and Machine Learning Research Intern

May 2019 - Jul. 2019

- Helped pioneer a new Research and Development department, for 6 project ventures at that time.
- Performed **risk and requirements analysis** of all the potential projects.
- Developed and deployed an Alexa Skill that can read blogs for the user from the requested feed.

#### **Projects**

Smart Garden | React, Hasura, GraphQL, Arduino, RaspberryPi

Nov. 2020 - Jun. 2021

- Built an IoT based Smart Garden React application to monitor and irrigate the plants in real time.
- Leveraged the power of Hasura GraphQL Cloud Based Database Engine to create a fully scalable web app.
- Developed Micro-Services for Authentication and Data Pre-Processing tasks.

NLP & CV Projects | OpenCV, Tensorflow, NLTK

Nov. 2019 – Jan. 2021

- Telegram Chatbot to answer StackOverflow Questions using NER, PoS Tagging and Embedding Ranking algorithms.
- Face recognition, Emotion Recognizer and Car number plate detector from CCTV footage using OpenCV.

Web Projects | React, Django, Flask, HTML, CSS, Bootstrap, SQL, PostgreSQL

Jan. 2018 – Jun. 2021

 Profile page, DJ Archive (Project Lead and Collaborator), College Event Manager, Hackathon Projects, Course Projects.

Smart India Hackathon Project | Django, React, Chart.js, Tensorflow, OpenCV

Nov. 2018 - Jun. 2020

• Our team achieved 1st position in intra-college hackathon for building a platform that enabled the teachers to engage students in online lectures by providing detailed analysis of the lectures.

#### Leadership & Activities

DJ Unicode Senior Mentor and Events Head Aug. 2018 - Present

- Mentoring and guiding approximately 50 to 60 Sophomores, Juniors and Seniors in various projects
- Initiated Workshops on "Web Development with Django" and "Programming with Python", where I taught Object Oriented Programming in Python to Freshmen and Sophomores.
- Mentored 2 teams for a 4 Month and a year-long college project respectively.

#### E - Yantra Robotics Competition

Aug. 2018 - Jan. 2019

Team Leader

- Led a team of 4 to the semi finals of the competition.
- We built a line following robot with pick/place and colour sensing mechanisms using Arduino.