

# UDDIPTA RANJAN KAKOTI

---

## Software Developer

Bangalore, (+91) 91011-22643 , [bony.cfc@gmail.com](mailto:bony.cfc@gmail.com)

LinkedIn : [linkedin.com/in/uddipta-ranjan-kakoti-07a247193/](https://www.linkedin.com/in/uddipta-ranjan-kakoti-07a247193/)

Github: [github.com/uddipta33](https://github.com/uddipta33)

### SKILLS

**Programming** : Python, SQL, C++

**Frameworks/Libraries** : Django, DjangoRestFramework, React.js

**Databases** : MySQL, Cassandra

**Big Data** : Hadoop, Hive

**Others:** Kafka

### EXPERIENCE

#### **RamanByte, Pune** — Software Developer

Jul 2019 - Feb 2021

- Worked on an English Grammar project which can detect grammatical mistakes in a sentence. The library which I used in this project was the NLTK library in python.
- Worked in a project based on extraction of information from business cards.
- Worked in a project involving sentiment analysis in the backend with Django.

#### **CrelioHealth, Pune** — Software Engineer

Jun 2021 - Nov 2021

- Used Django Rest Framework to create API endpoints using class-based views , Viewsets, Routers and dynamic routing.
- Implemented code to perform CRUD operations on database.
- Worked in frontend to create UI components. Sending requests to API endpoints and fetching the response. The library used in frontend was React.js
- Managed code versioning with Git, Bitbucket.

#### **Tata Consultancy Services, Bangalore** — Python Developer

Jan 2022 - Present

- Understanding the needs of the Product Owner (PO) and the pain points of the customer.
- Working as lead in a product to fetch logs from elasticsearch.
- Working in the collection of log files from servers using data in yaml files.
- Performing code reviews and merging code. Timely delivery of products and well tackled resolution of bugs.

### EDUCATION

#### **Jorhat Engineering College, Assam** — Bachelor of Engineering (CSE)

Aug 2015 - Jun 2019