KUNAL KUMAR BARMAN

kumar96kunal@gmail.com | +91 8864084790 | Bokaro Steel City, Jharkhand, India

GitHub LinkedIn Portfolio Education

Indian Institute Of Information Technology, Kalyani | B.TECH | 8.7

Aug 2018 - May 2022

Adarsh Vidya Mandir, Bokaro, Jharkhand | CBSE | Science | 91%

Apr 2016 - Mar 2018

Adarsh Vidya Mandir, Bokaro, Jharkhand | CBSE (X) | 10.0

Apr 2012 - Mar 2016

Skills

C++ | Data Structure and Algorithm | Python | Django + DRF | Flask | OOPs | C | Linux | Windows | Html5 | CSS3 | javascript | iquery | Express JS | Bootstrap | Typescript | Sql | Git | Mysql | Keras | Pandas | Numpy

Work Experience

Internship | MAQ Software | Software Engineer | 2 Months

May 2021- July 2021

- Worked on an application for our largest client which aims at bringing all distributed reporting streams into a single interactive framework.
- Tech Stack Typescript, Python, Azure DevOps, Azure Databricks, SQL, Tabular, Azure Data Factory, Power Bi.

Internship | Algoladder | Backend Developer | 3 Months

- Created the Restful Api of the live web application from scratch, and added new features. Implemented CRUD operation and improved the UI/UX of the admin panel.
- **Tech Stack** Django Rest Framework, Django, Heroku, HTML, CSS, sqlite3, web scraping, js

Internship | Banaao Maker's playground | Software Developer | 3 Months

May 2020 - July 2020

- Developed a full-fledged web application related to electronics and deployed in Heroku, also worked with Microsoft open sources project.
- **Tech Stack** Node Js, Html5, CSS3, Firebase and google bucket, Heroku.

Projects

Republic Of Coders | Web App | Git App

Mar 2021 - July 2021

- It is an E-library for my college which contains books, notes, regular updates of Competitive Coding Contest, Learning content for Dev and Cp with daily updates of the problem using a cron job. Users with credentials can upload and edit data.
- Tech Stack Django, MongoDB, google drive API, code forces API, clist API, HTML, CSS, javascript, web cache.

Annotation of English News sentence Septic Or Not | CNN Model | Git

Sept 2020 - May 2021

- Trained a model with 2400 English sentences and achieved 88% of the testing accuracy of CNN models.
- Tech Stack Python, CNN, Keras, TensorFlow, pandas, NumPy, NLP, Deep Learning.

Pocket Medical | CNN Model | Web App | Git App Cnn-Model

Dec 2020- Mar 2021

- Trained CNN model with Wound/Cuts images data with 93.7% accuracy and merged with a web application with features like - Detecting severity, Finding near(hospital, medical), QR code info, Save Your medical record.
- Test id: rishu, password: asghasgh
- Tech Stack Django, CNN, Keras, TensorFlow, pillow, pandas, here map API, geocoding, Deep Learning.

100 days of ML code | Git

Sept 2020 - Dec 2020

Tech Stack - Python, Jupyter-Notebook, Keras, Scikit-learn, TensorFlow, NumPy, pandas, matplotlib.

IPL Discord Bot | Script | Git

Sept 2020 - Oct 2020

- It is live in discord as it retrieving the current score, schedule, point table, and batsman list during IPL.
- Tech Stack- Python, web scrapping, discord.py.

Academic and Extracurricular Achievements

- Qualified for Asia Regional Amritapuri ICPC 2020 with 430/3050 in the preliminary round.
- Pune-Gwalior Regional ICPC Round Rank 222/700.
- Achieved **3rd position in CodAcharya** 2021 (Inter College Coding competition). **Google HashCode 2021 India Rank**: 807/3913 and Global Rank: 2982/9004.
- Participated in more than 100 online contests collectively on different sites like CodeForces, CodeChef.
- Solved more than 1300 problems collectively in different sites like CodeChef. CodeForces, Leetcode, Binary Search, GFG, HackerRank, cses.fi.
- Won 1st position in Version Beta hackathon under code Asylum Category.
- Runner up in Unscript Hackathon 2k20.
- Certificate of Participation of coding competition in amity university via code chef (onsite round).
- Qualified in the first round of google code jam 2020 42 pts.

Positions of Responsibility

Institute Innovation Council (IIC) - IIIT Kalyani - Member.