Chirag Jain

B.Tech - Computer Science & Engineering - IIT (ISM) Dhanbad







@cjchirag7@gmail.com



EXPERIENCE

Microsoft, Hyderabad — Software Engineer Intern (MAY 2021 - JULY 2021)

- Developed a loosely coupled component for alerting based on critical touchpoints, that can be identified by monitoring telemetry or DB.
- Tech Stack: C#, .NET Core, Azure Functions, MS SQL, KQL, MQL

Deepmoth, Bengaluru— Software Engineer Intern (MAR 2020 - MAY 2020)

- Developed features for PaperVoice, a cross-platform audiobook application.
- Features included bookmark management, review system and payment gateway integration.
- Tech Stack: React Native, TS, Redux, Node.js, SQL

https://play.google.com/store/apps/details?id=com.papervoice

PROJECTS

Sky Detector App

(JAN 2020)

- Co-developed a mobile and web application for automatically detecting the sky in a photograph using a CNN network (U-Net).
- Created the API for uploading and storing images, keeping track of users and their history, and made the interface for plotting angle of elevations in mask.
- Tech stack: Flask, MySQL, React, React Native, Pytorch

https://github.com/cjchirag7/Sky-detector

Click-ISM - A buy & sell platform (JULY 2019)

- A campus portal that provides a Market Hub with some unique features of 'unrestricted bidding' and 'product verification'.
- Tech Stack: Node.js, MongoDB Cloud, React, Redux

https://github.com/cjchirag7/campus-assistant

Dataset Creation and ML Evaluation UI (MAR 2021)

- Developed a UI for producing images after performing a sequence of various augmentations and used it to generate the training dataset for ML model.
- Also developed a UI to allow users to get insights about model failure by visualising various metrics.
- Tech Stack: React, SQL, FastAPI, Docker

EDUCATION

Indian Institute of Technology (ISM), Dhanbad — B.Tech - Computer Science

CGPA - 9.26 JULY 2018 - MAY 2022

Carmel Convent Sr. Sec. School, Neemuch

12th - APRIL 2017 - APRIL 2018 - 92.6% 10th - APRIL 2015 - APRIL 2016 - 10.00 CGPA

SKILLS

- Programming Languages: C, C++, JavaScript, Python, Typescript, C#
- Web/App Development: React JS, React Native, Node.js, Flask, .NET, HTML, CSS, Bootstrap, Docker
- Databases: SQL, MongoDB, Firebase
- Deep learning frameworks: Pytorch, Keras

ACHIEVEMENTS

- Achieved rank of 148 in India and global rank of 964 in Google HashCode (Team Name : CovidShield21)
- Secured **162** rank in **ICPC** Amritapuri Online Round.
- Achieved a global rank of 459 in Google Kickstart.
- Secured top-10 rank in HackOn with Amazon 2021.
- Received Bronze in Inter-IIT Tech Meet.
- Achieved **37**th global rank in **Codechef long 2020**.

COMPETITIVE PROGRAMMING

Platform	Problems Solved	Rating
<u>Leetcode</u>	616	1991
<u>Hackerrank</u>	337	6 star
Codeforces	233	1693
SPOI	65	4.3

LEADERSHIP POSITIONS

- Head of Web Development Division at Cyberlabs, the official programming club of IIT (ISM) Dhanbad.
- Student Intern Representative for session 2020-21.

OPEN-SOURCE CONTRIBUTIONS

- Made 349 Github contributions in the last year.
- Made 29 PRs to an open source organisation caMicroscope, out of which, 28 PRs were merged.

https://github.com/NBNARADHYA/bosch-inter-iit/tree/production