# Kaustav Ghosh

teetangh@gmail.com | +91-8800441954| linkedIn/kaustav-ghosh-1538651bb/ | github/teetangh

### **EDUCATION**

# **B. Tech Computer Science Engineering**

Manipal, IN | July 2018-2022

MANIPAL INSTITUTE OF TECHNOLOGY

# **WORK EXPERIENCE**

#### **HEVO DATA** | SOFTWARE DEVELOPMENT ENGINEER INTERN

Bangalore, IN | Jan'22 - Aug'22

- Designed and implemented an end-to-end connector and SDK for the data source, Braze by deciding the source objects, the polling strategies, building the SDK authentication, models, **Feign client**, and the connector offset, tasks, and services for polling each source object in the **ETL** process.
- Worked on and resolved several bugs on already existing connectors tracked by Sentry and Coralogix
- Resolved Google BigQuery & Marketo On-call issues and wrote unit tests for Outbrain using Junit5 and Mockito

# **SAMSUNG R&D INSTITUTE** | SOFTWARE DEVELOPMENT ENGINEER INTERN Bangalore, IN | Jun'21 - Jul'21

- Designed and implemented MQTT bridge functionality in Moquette, an open-source lightweight Java MQTT broker
- Implemented a **socket programming system** for the transfer of messages between the MQTT message broker and the bridge client and also a **lexical analyzer** to parse the user-specified configuration of the bridge properties

#### **SAMSUNG PRISM** | Machine Learning Intern

Bangalore, IN | Oct'20 - Mar'21

• Implemented Machine Learning algorithms and Feature Engineering techniques to predict KPI values for eNodeB-s and consequently a ranking system to orderly restore them during a network failure.

### **PROJECTS**

#### NOTEUPS - A LECTURE NOTES SHARING PLATFORM ✓

REACT, MONGODB, NODEJS, STRIPE

- Implemented the frontend using **ReactJS** and **Redux** for state management, **Framer Motion** for animations and **Styled Components** for styling, **Sass** for CSS pre-processing and Font Awesome for icons.
- Implemented the backend using **NodeJS** and **ExpressJS** for server-side rendering, used **MongoDB** for NoSQL DB, Cloudinary for pdf and metadata storage, and **PassportJS** for JWT authentication and Social OAuth Login.
- Implemented functionality to synchronize the note products between cloudinary and MongoDB.
- Integrated Payment gateway **Stripe** for creating subscription payments and working on integrating Razorpay.

#### LEXICAL ANALYSER AND RECURSIVE DECENT PARSER ☑

С

- Implemented a **Lexical Analyser** that extracts tokens from a C source file and a Symbol Table Generator to store information of identifiers and functions **[Source Code]**
- Implemented a Recursive Decent Parser that semantically parses the grammar for a subset of C-Language by analyzing the tokens generated by the Lexical Analyser, reports syntactic & semantic errors [Source Code]

#### MICROSOFT STUDENT PARTNERS - MACHINE LEARNING BOOTCAMP

**PYTHON** 

- Guided a team of 10 individuals to collaborate and accomplish a Regression task of price prediction of used cars.
- Performed Feature Engineering to extract the most important attributes of the data-set using Uni-variate and Multi-variate Filtering techniques, Mutual Entropy Gain Filtering, and also feature selection using RMSE Regression and ANOVA tests.

# FINLAND LABS - TIME SERIES FORECASTING, DATA ANALYSIS & WEB SCRAPING

**PYTHON** 

• Prepared a complete Data Analysis report on the Worldwide COVID-19 attack statistics and used Facebook's Fbprophet Time-series Forecasting library to speculate the number of upcoming corona victim cases

# TECHNICAL SECTION

Languages: C, C++, Java, Python, Javascript, Bash, SQL

Frontend Development: React, Redux Toolkit, RTK Query, Framer Motion, Styled Components

**Backend Development:** NodeJs,ExpressJs,MongoDB,MySQL,Django(basics)

Technology: Git & GitHub, Docker, Kubernetes(basics), Cloudinary, Redis, Jira, Confluence, Postman, Maven