KAUSHIK MAZUMDAR

+919366158561 ◊ Guwahati, India EMAIL ◊LINKEDIN ◊ PORTFOLIO WEBSITE ◊ GITHUB

EDUCATION

Visweswaraya Technological University, Belagavi

(Aug 2014- July 2018)

B.E. in Mechanical Engineering

COURSEWORK EXPERIENCE

NeoGCAMP (Learning Frontend development) LINK

(Oct 2021-)

- Minion translator (https://kaushik-talkbanana.netlify.app)
 This is an app made along Vanilla-JS. This translator is used to convert the text from English to Minion or Banana language.
- Emoji Interpreter (https://csb-zjqln.netlify.app)
 This is a React app built in code sandbox platform. It interprets the meaning of the Emojis.
- Is your Birthday Lucky?(https://kaushik-isyourbirthdaylucky.netlify.app)
 A Web Application that checks if your birthday is your lucky number.

Ineuron.AI (Business Analytics Masters)

(Feb 2021- May21)

Undergone Business Analytics Masters Live Practical training program with a focus on Python, Statistics,
 Advanced Excel, and Visualization Tools like Power BI and Tableau GITHUB

Avalon Meta Pro Leagues

(Aug 2020 – Jan 2021)

- Mastered Finance in a cohort-based setup with Practical hands-on implementation in Stock Market Analysis, Taxation and Investment Banking
- A detailed report on Research and Analysis of Media &Entertainment Sector with further Financial Research, Analysis & selection of three stock listed companies in that sector that has the potential to become Multi-baggers in upcoming future. <u>LINK</u>
- Financial Research & Analysis of Large& mid cap Mutual Fund type, with finding & selection of two best funds for long term investment in that Mutual Fund type. LINK

Edwisor.com (Undertaken Project-based Training in Data Science) (LINK)

(Mar 2019 - Sept 2019)

Customer Transaction Prediction (LINK)

- Binary classification of large imbalance dataset to find out if a customer will make a transaction or not
- Implemented Random Forest Classifier, Logistic Regression, Gradient Boosting Model, etc. and finally trained, validated, and tested Gradient Boosting Model to get an AUC score of 0.89

Loan Data Analysis (LINK)

- A Financial Company needed to make decisions for loan approval of their customers.
- Utilized a dataset with 111 different variables and implemented Exploratory Data Analysis to determine the relationship between loan default and other dependent variables to minimize risky loans

VOLUNTEER WORK EXPERIENCE

Avalon Meta Jan 2021

Community Management Intern

Moderated, Curated and Built the Avalon Meta Discord Server to 50k strong community

SKILLS & INTERESTS

LANGUAGES: JavaScript, Python, SQL, HTML, CSS, R Studio (Most to least Proficient)

ANALYTICAL TOOLS: Tableau, SPSS modeller, MS-Excel, Power BI

INTERESTS: Psychology, Community Management, Mental Health, Stock Market, Product Development, Start-

ups