Harsh Nadar

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EDUCATION

Indian Institute of Technology (BHU), Varanasi

B. Tech in Electrical Engineering GPA: 9.18/10.0 Expected Graduation: June 2022

GTB Public School

PCM AISSCE: 97%

Passed: May 2018

Skills

o Languages: C, C++, Python, HTML/CSS, Javascript, Java, SQL

o Frameworks and Technologies: Scikit-Learn, Tensorflow, React, REST, Spring, Beautiful Soup

o Relevant Courses: Probability and Statistics, Artificial Intelligence, Linear Algebra, CSO 101, Trading Basics, Sequence Time Series and Prediction

EXPERIENCE

Bank of New York Mellon

Remote

Varanasi, UP

Meerut, UP

Software Engineer Intern

May 2021 - July 2021 (Ongoing)

- Working on shifting the tech-stack from Quartz Scheduler to Spring Scheduler as a part of CCT (Clearance and Collateral Technology) team.
- Quartz updates are to be done manually. This leads to unnecessary workload on the tech staff. Spring Scheduler, however, updates automatically on updating the Spring version.
- Working on Low-Level Design including table design, service layer and code structure.
- o Exposure: Spring Boot, Maven, Spring Scheduler, Spring Data JPA

ISB Hyderabad Remote

Data Intern

April 2020 - Aug 2020

- o Worked under Prof. Anand Vijayasankaran on his project on Organisational Behavior.
- Ascertained and defined various sources to extract data suitable for the research objective. Used web scraping techniques to extract useful information related to CEO/CFO/CTOs and companies from various sources like Wikipedia, Glassdoor, Mergentonline, etc.
- Worked on thousands of downloaded text files to extract information. Used Regex in python and preprocessed the same into a data frame ready for analysis.
- o Exposure Web automation, Web scraping, Regex, Data Preprocessing

PROJECTS

IPL Dashboard

May 2021 - June 2021

- Built a Full Stack Web App. The app has features to browse through favourite IPL team and get details of
 its previous matches: accessible by team name and year.
- o Exposure: Spring Boot, Spring Data JPA, Spring Batch, HSQL DB, React JS

Cascade Cup Dec 2020 – Jan 2021

- The Event was organized by Consulting and Analytics Club, IIT G in association with Trell. The event took place in 3 rounds. Round 1 being data analytics and data science quiz.
- o In Round 2, we're given Real Life data by Trell. Prepared a predictive model to predict the age group of their users.
- Round 3 was Data Analysis Eveent. We're given data of a courier company in Brazil and had to do analysis
 of absenteeism in the company. Did Exploratory Data Analysis (EDA) and came up with inferences and
 hypothesis and backed them up with data.
- o Exposure: Data Science, Predictive Modelling, Data Preprocessing, Tree Algorithms, EDA

- o Train.csv This had research papers with several attributes and their citation counts. Author.csv- Each research paper had several authors and various attributes about these were given in this.
- Feature Engineering For a particular research paper, used author data to gather the top 3 common interest fields for all the authors in that particular paper.
- Model Converted the top 3 topics for each paper to an embedded vector of 8 dimensions Then applied a simple neural model with activation function "selu"

Position of Responsibility

- Secretary | Business Club, IIT BHU: In charge of the Club's Product, Analytics and Finance wing. Revamped online content delivery making it more targeted. Worked on the maiden IIT(BHU) Institute Casebook. Collaborated with other IITs and Organizations for various events in the domains of Finance and Product.
- Founding Member | Share, IIT BHU Chapter: ShARE is an innovative start-up at the crossroad of education and consulting.

Achievements

- o Inter IIT Tech Meet 9.0, IIT Guwahati: Gold medal in The Product Folks Product Case Study Competition. Worked on various methods to automate payouts on an early stage Startup App: Kaching.
- o Inter IIT Tech Meet 8.0, IIT Roorkee: Awarded for event 'Outreach Exercise for TV Audience Measurement'. Current Television Audience Measurement systems can become handy in monitoring a person's mental health by adding one more tool to the setup- a way to detect their response to the type of content that was consumed. The event was judged by Alphonso.
- o First amongst first/second year in Machine Learning event "Enigma", organised by Dept of Computer Science, IIT BHU as a part of Codefest'19.
- o Top 1 percentile: Data Science Competition (Cascade Cup) organized by IIT Guwhati in Association with Trell
- Hult Prize Bangkok regionals Finalists: Pitched a startup idea that aimed at controlling food wastage in
 office spaces. Stood second at campus level and were called for pitching in Bangkok regional finals.
- Third in "Bulls on the Floor", virtual stock trading event in TECHNEX'20