Himanshu Goyal

Analyst, Citi | Full-Stack Developer | Web Developer ImHimanshoe.github.io/HimanshuGoyal

EDUCATION

• Indian Institute of Technology, Delhi

Delhi, India

Bachelor of Technology in Textile Technology; GPA: 3.20 (8.01/10.0)

Aug, 13 - July, 17

DOB: 10/Aug/1996

Mobile: +91-8826-93-9156

Email: goyalhimanshu414@gmail.com

Coursework: Data Structures & Algorithm, Machine Learning, Software Designing, Macro-Economics

• Deep Learning Specialization

Online

CourseEra by Andrew NG; GPA: 3.80 (9.5/10.0)

Oct'19- Jan'20

Coursework: Neural-Network & Deep-Learning, Hyper-Parameter Tuning & Regularization, CNN, Sequence Model

Work Experience & Projects

• Citigroup, Technical Analyst | Treasury & Trade Solutions, Commodities BU Pune, [Aug, 17 - Present]

- Micro-Services Architecture revamp: Lead a team of 4 developers for revamping a monolithic site to Micro-Service & MVC based architecture. Completed the Project in a period of 4-month utilizing extensive agile practises.
- **SeaShell for Object-Storage**: Developed a S3 API based Object storage solution to reduce load on production boxes by archiving files as objects on to IBM's ObjectStorage.
- $\circ \ \ \text{Instigated} \ \ \textbf{AWS} \ \ \textbf{cloud} \ \ \textbf{desktop} \ \ \text{adoption} \ \ \text{by self-learning} \ \& \ \ \text{guiding others} \ \ \text{on technical know-how of this new technical} \ \ \\$
- **KYC using Blockchain**: Conducted feasibility analysis to leverage block chain to solve the KYC use case in Private Banking industry using other block chain platforms like (Prime chain, BigchainDB, Chain)
- Received an overall rating of 2* & 2* for last appraisal cycle, awarded only to top 5% of the employee in CITI
- o Received Citi Applause Award & Citi Silver Award recognizing individual contributions for various initiatives
- CitiGroup, Commodities (Analyst) | CRM tool Commodities

Pune, India (Aug,17 - Present)

- Realtime Trade Processor: Developed a MVC Architecture based Spring application for improving the system latency to make it realtime
- Responsible for on-boarding all exposed rest APIs onto IBM API management tool for security and analytics.
- **KYC using Blockchain**: Conducted feasibility analysis to leverage block chain to solve the KYC use case in Private Banking industry using other block chain platforms like (Prime chain, BigchainDB, Chain)
- Internship, SmallDay Services | Developed Transliteration tool for Vernacular Languages [May-Jul,16]
 - Developed a Tries based Decision-tree model which converted text from one given language to other trained languages
 - Received a Pre-Placement-Offer & CEO level Award of appreciation for incredible work & enthusiasm

TECHNICAL PROFICIENCY

- Technology: Python, Java, SQL, R, Matlab, NumPy, TensorFlow, Android/IOS app Development
- Tools: Jupyter, PyCharm, Git, Eclipse, MySql, DataFrame, TeamCity, uDeploy, AWS
- Theoretical: Machine-Learning, Deep-Learning, Data-Structures, Financial-Market, Application Architecture Designing

Work Experience & Projects

- Data Structures and Algorithms | Implemented algorithms to solve real world problems
 - Finding the cheapest & shortest series of path in a map for travel-cost optimization b/w two nodes using Dijkstra algo
 - Employed Queuing Theory & Priority Queue for simulating in-store queuing model and optimizing the number of billing-counter in a store against predicted Average waiting time and probability of having to wait for service
- IIT Delhi B-tech Thesis | Automated Manual task of Textile Research using image processing[Aug'16 Dec'16]]
 - o Automated the process of marking microscopic fibre boundary in a yarn cross-section image via Computer Vision
 - Generated model was able to distinguish different kind of fibres & clearly marked all boundary with an R value of .95
- Handwritten Digit Recognition | Open to all Kaggle competition

[Nov-Dec,16]

- o Implemented various ML algo like CNN, Random Forest etc. for recognizing the hand written number in an image
- Stand at an all-time best ranking of 120 among thousands of participant world wide
- MacroEconomics Paper | Analysis of Direct Benefit Transfer Scheme in India, Co-Author, Int. Journal, IJETM

ENGAGEMENTS

- Verboculary: Developed a vocabulary building app, which allow user to learn words in order of their importance for given exam. Developed the word ranking algorithm by analysing a large database related to given exam resources
- Engineering Excellence, Level-2 Award: Awarded with engineering excellence level-2 award for showing skills related to agile development and following good coding practises
- President, Social Innovation cell, IIT-D:: Developed products for solving social problems with innovation
 - Lead teams of tech volunteer from IIT-Delhi to successfully develop various products for social good like 2048 Games for Blind, Affordable Blood Donation bed, Food-Waste management by in-house Biogas plant etc.
 - Taught a batch of 30 underprivileged students regularly for competitive exams like IIT-JEE
- Accessible India Campaign: Redesigned NCERT text-book experiment for braille version of book by HR ministry
- Microsoft code fun do: 2-day long Hackathon for developing mobile apps, finished in Top 20 teams for android app
- Event coordinator, Antarang-16, IITD:: Established and maintained budget for annual departmental fest.

SKILLS AND INTEREST

- Skills: CFA level-2, Android/IOS app Developer(PWA)
- Interests: Gyming, Playing Badminton, Running, Adventure-Sports, Swimming, App Dev., Open-Source contribution