

Hrishikesh Singh

+91-837-598-5272

hrishikesh.hsk@gmail.com

LinkedIn

GitHub

Website

Experience

Indian Institute of Technology, Roorkee

Feb '24 – Ongoing

Machine Learning Researcher | Deep Learning, Python

Hybrid

- Working on *XAI (explainable AI)* applications in drug discovery and personalized medicine by predicting molecular structures and generating new compounds for pharmaceutical development.

Coding Ninjas

May '23 – Sept '23

Technical Consultant | Java, Python

Gurugram

- Designing and creating *Introduction to Java* and *Data Structure and Algorithms Course(Java)* for career camp program undertaken by 3000+ engineers and final year students.

Independent Contract

Aug '20 – Dec '21

Software Engineer | Java, Springboot

Remote

- Worked on interesting engineering problems based on SDLC while capitalizing on 7+ robust technical toolkit, including Springboot, Git, AWS, Cloud Deployment, and MySQL, to create and deliver top-tier solutions, making significant contributions to few clients projects.

Google Summer of Code

May '18 – Aug '18

Software Engineering Intern | Java

Remote

- Mentor : *Dr Mangus Knuth*, HTD DBpedia Association
- Worked on an enhanced *Table of Content Extractor* for *WikiMedia Datadump* generated by conversion of conventional Semantic data (XML/JSON) format to *Resource Description Format (RDF)* following *OWL standards*.
- Created DBpedia Ontology based *Languange resources(NLP Interchange format)* via URIs, IRIs extraction from unstructured Wikipages. Improved the extracted resources for *Linked Data Access* and *SPARQL Queries*

Indian Institute of Technology, Delhi

May '17 – Jan '18

Machine Learning Research Intern | Python

New Delhi

- Research Advisor : *Dr K. K. Biswas*
- Developed a Question answering system from FAQs using Word-embeddings and *seq2seq* AM based on *LSTM Model*
- Used *Stanford Question Answering Dataset(SQuAD 1.1)* derived from Wikipedia Articles

Pacific Dynamics

Nov '17 – Jan '18

Software Engineering Intern | Python

New Delhi

- Worked with Simulation team to process the Stress Test Data a.k.a. Fatigue Test of full scale turbine blades.
- Designed a Brownian-motion and *Lattice-Boltzmann* Simulator for airflow drag parameters which reduced error-prone manual calculations.

Education

Jaypee Institute of Information Technology

Bachelor of Technology in Computer Science (Dean's List, **SGPA 10/10**)

New Delhi

Publication

Empirical Analysis of Bitcoin Market Volatility Using Supervised Learning Approach

IEEE

- Conference Paper on Financial Econometrics exploring the volatility in Bitcoin prices as measured using Regression.

Projects



Hangman

Python, Deep Learning

- Developed an RNN-based model for Hangman game prediction, utilizing a multi-label classification approach trained on a corpus of 227k English words, achieving high accuracy in predicting missing characters.
- Implemented an encoder-decoder architecture with a 2-layer, 512 hidden unit GRU model, trained using Adam optimizer and Binary Cross Entropy Loss, with improved performance in predicting missing characters in the game.
- Analyzed performance, revealing improved accuracy with shorter word lengths, showcasing model efficacy.

Gitlet

Java, SQL

- Developed a version control system backed by a tree-based data structure that employs SHA-1 encryption.
- Used Java standard library to implement init, add, commit, log, branch, and checkout functions
- Serialized data in .gitjet file to store old versions of files and commit tree using Serializable interface
- Capable of handling multiple file additions and removals with constant run-time efficiency.

Technical Skills

Languages: Java, C++, Python, SQL

Frameworks & Technologies: Springboot, Django, Jenkins, Pytest, Junit, Linux, NoSQL, Docker, AWS

Developer Tools & Interests: Git, Atlassian (Bitbucket, Jira), IntelliJ, Distributed Systems, Algorithms, Data Structures

Extracurricular

- Gold Medal in National Mathematics Olympiad organized by CBSE
- Gold Medal in Delineation Competiton (District Level)