Shivam

LinkedIn: www.linkedin.com/in/shivam-gupta-16141025 Email: shivambhupeshgupta@gmail.com

Github: https://github.com/Shivam-guptaa Mobile: +91-9250413435

SKILLS

Java, Python, C++, JavaScript • Languages:

HTML and CSS, NodeJS, React, NumPy, Pandas Frameworks:

Tools/Platforms: MySQL, MongoDB, Git

Technical Skills: DSA, OOPs

Soft Skills: Problem-Solving, Team Player, Adaptability

PROJECTS

Comparing Analysis Models for Next-Word Prediction

August – December 2024

- Designed and trained RNN, LSTM, and CNN-LSTM models on a 200,000+ word dataset (Sherlock Holmes) for next-word prediction.
- Implemented text preprocessing using NLTK (tokenization, lemmatization) and optimized hyperparameters (learning rate, LSTM units).
- Achieved 85% validation accuracy, identifying LSTM as the best model with a prediction speed of 2.3 seconds.
- Tech: Python, TensorFlow, Keras, NLTK, Matplotlib

E-Commerce Platform

March - April 2025

- Built a full-stack e-commerce application using the MERN stack, featuring dynamic product listings, shopping cart functionality, and a responsive user interface. Integrated secure user authentication, product detail views, and cart persistence. Designed with a modular component structure for scalability and ease of maintenance. Currently expanding with admin features and payment integration.
- Tech: React, Node.js, Express.js, MongoDB, JWT Authentication, CSS Modules

Topic Modelling and Clustering of Customer Reviews |

August - December 2024

- Performed topic modelling on 10,000+ customer reviews using LDA and clustered reviews into five themes (e.g., "Product Quality," "Customer Service") using K-Means.
- Tuned LDA hyperparameters to maximize coherence scores and visualized clusters using PCA.
- Tech: Python, Pandas, Scikit-learn, NLTK, Matplotlib

Internship Portal

February – March 2025

- Developed a full-stack internship portal enabling users to sign up, log in, and apply for internships. Implemented JWT-based authentication and secure user data storage on the server. Designed a dashboard to display applied internships, redirecting users to login if not authenticated. Currently expanding features to enhance internship management.
- Tech: React, Node.js, Express.js, MongoDB, JWT Authentication, CSS Modules

CERTIFICATES / ACHIEVEMENTS

Data Structures and Algorithm for 72 hours on iamneo platform

July - November 2023

Object Oriented Programming for 72 hours on iamneo platform

July - November 2023

Google Cloud Computing - By NPTEL

July - October 2024

· Introduction to MongoDB (For Students) by MongoDB · 82 hours of DSA conducted by SPRUCE, powered by Hitbullseye

June - July 2024

Seminar

Attended Cyber Security Summit 2023

April 2023

June 2024

Acquired comprehensive insights into the critical role of cybersecurity in the digital age, with a strong emphasis on recognizing and mitigating data phishing attacks and safeguarding sensitive information through industry best practices

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.90

Punjab, India Since August 2022

Virendra Public School Intermediate; Percentage: 74% Delhi, India 2022

Delhi, India

Virendra Public School

Matriculation; Percentage: 82%