PREET GOVIND

INDIA | (+91) 8475-9298-09 | PREET.GOVIND.23@GMAIL.COM | https://github.com/Preet-Govind

PROFESSIONAL EXPERIENCE

Software Developer — National Informatics Center Services Incorp, Dehradun MAY 2023 - PRESENT

- Lead development projects for the State Planning Commission (Uttarakhand) and the Financial Data Center (UK Government).
- **Develop** and **deploy** full-stack web applications supporting over a million users, including the Accountant General.
- Managed ETL pipelines and ensured efficient data synchronization.
- Optimized SQL procedures (Oracle SQL, T-SQL) and backend solutions using C#, Python and Java..
- Enhance data storage efficiency using tree structures, hash maps (Java), and hash tables (C#).
- Implemented multi-factor authentication, tuple logging and SHA-256 hashing to ensure data security and integrity of data.
- Elevated LightHouse ratings above 90%, enhancing page load times and user experience.
- Implement secure payment gateways for government web portals.
- Developed **deep learning models** for Hindi script recognition, data extraction from scanned PDF, and image readability using **TensorFlow** and **OpenCV**.

INTERNSHIP

Big Data and Hadoop — National Institute of Electronics and Information Technology (NIELIT), New Delhi

JUNE 2019 - JULY 2019

- Introduction to Big Data Hadoop, working with Hadoop, Map Reduce & PySpark.
- Programming using Java with **Pig** and **Hive** programming.
- Learned and earned experience of working on big data models and Big Data Engineering.
- Secured Marks 64% in the exam held by NIELIT

ASP.NET with C# and SQL Server — National Institute of Electronics and Information Technology (NIELIT), New Delhi

JUNE 2018 - JULY 2018

- Code written for secured login and registration page.
- Also wrote a Windows executable program for Morse Code –English translator
- Secured grade 74% in the exam held by NIELIT.

EDUCATION

Uttarakhand Technical University, **Uttarakhand** — B.Tech(CSE)

JUNE 2016 - JUNE 2020, Uttarakhand

- Graduated with a Bachelor in Technology in Computer Science & Engineering from state government university .
- CGPA: 7.21

OpenAmoeba

- Simulated natural amoeba behavior using neural networks with TensorFlow and Adam's optimizer.
- Implemented path traversal based on nearest object detection, demonstrating complex decision-making algorithms.
- Implementation of chemical parameters which influence the **decision state vectors**.

PDF TextVision

- Developed a web application using Flask to assess PDF readability using Laplacian operation, OpenCV and Faster R-CNN.
- Enhanced tabular data extraction as compared to direct implementation of PyTesseract.
- Led to a 40% decrease in unreadable scanned PDFs.

Fake News Detection

- Built a **machine learning pipeline** combining **SVM** and **XGBoost**, increasing accuracy by 3.34% over unpipelined SVM.
- Scraped data from news websites using RSS Feeds and compiled it in a structured JSON format.

CERTIFICATIONS

Stanford University , DeepLearning.io(Andrew NG) - Coursera Machine Learning Specialization

MAY - JUNE 2024
• Grades : 100%

National Programme for Technology Enhancement Learning (NPTEL)

Database Management System (DBMS): (IIT Kharagpur)

FEBRUARY - MARCH 2018

• CGPA: 5.26

TECHNICAL COMPETENCY

Programming Languages

• C#, Java, Python, Bash Shell Scripting

Web Frameworks

- Back-end Frameworks: ASP-DotNet MVC, Spring MVC, Flask
- Front-end Frameworks: HTML5, CSS3, jQuery, AJAX

Databases

• OracleDB, SQL Server

Reporting & Analytics Tool

• SAP Crystal Reports , RDLC

Data Engineering

• Extraction, Transform & Load (ETL), Apache Hadoop, PySpark

Data Science & Machine Learning

- Libraries & Tools: NumPy, Pandas, Scikit-learn, SciPy, Seaborn, TensorFlow, OpenCV
- Techniques & Models: Exploratory Data Analysis, Feature Engineering, Linear Regression, Logistic Regression, Support Vector Machine, PCA, XGBoost

Deep Learning & NLP

• Convolutional Neural Network, Natural Language Processing.

AWARDS

Gold Medalist and 'A' Level Certified — National Cadet Corps (NCC)

First Position: Tabla Solo Instrumental – Zonal Level Competition, Delhi (NCT)

DECLARATION

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.

Preet Govind 14th September 2024