# **FNU Sandeep**

Chicago, IL | +1(872)-203-2595 | schahar42@gmail.com |LinkedIn | GitHub

#### **EDUCATION**

Illinois Institute of Technology, Chicago, IL | Master's in Computer Science | College of Science, GPA: 3.30/4.0 May 2020
Rajasthan Technical University, Kota, IN | Bachelor's in Computer Science and Engineering May 2016

#### **SKILLS & INTERESTS**

**Programming:** JAVA, Python, R

Web Development: HTML5, CSS3, JavaScript, JSP, JSON, AJAX, Bootstrap

Databases & Big Data: SQL, MongoDB, Apache Hadoop, Hive, Spark, Kafka, Pig

Other Technologies: AWS, Spring, Hibernate, Git, Bitbucket, SDLC, Linux, Agile, Android

# **WORK EXPERIENCE**

# Software Developer-Research | Illinois Institute of Technology | Chicago, IL

Sept 2020-Present

- Compile information by analyzing data, and synthesizing resources and research materials.
- Application development, tutorials, and weekly reports Java/J2EE, Html, CSS, JavaScript, SQL, AWS.

# Jr. Software Engineer | Nuriss Life Care | New Delhi, India

Jan 2017-June 2018

- Analyze and extract insights from datasets involving historical business and participated in the Software development life cycle process.
- Designed and Implemented platform using MVC design pattern with JAVA, JSP, J2EE, and SQL technologies.
- Worked in a team environment to implement an internal ERP platform which improved efficiency by 20%.
- Involved in deployment support and QA support which included defects analysis and fixes during functional testing cases ranging from high-level to low-level defects.
- Technologies Used: JAVA, Python, JSP, SQL, HTML, XML, AWS

## Software Engineer Intern | PVR Limited | Gurgaon, India

May 2015-July 2015

- Analyze data for the frequency of PVR users to campaigns for different offers/promotions.
- Design SQL Database of >12 tables to store website, email, contact, and booking behavior of ~1000 frequent PVR users.

#### **ACADEMIC PROJECTS**

Best Deal (Java, MySQL, Python, MongoDB, JavaScript, HTML, CSS, Bootstrap, Twitter APIs)

- Developed MVC- based e-commerce web application for online purchase or sale of electronic products.
- Implemented features like bestselling products, price match with 91% accuracy, and recommend similar products with 89% accuracy and sales reports.

## Cross-Lingual Embeddings and Text Classification (Python, TensorFlow, Keras)

- Built a Classifier using LSTM in which MUSE embeddings are used to represent the Movie reviews in the same vector space.
- Preprocessed the corpus and trained the classifier in English using the embeddings.
- Tested the classifier on Spanish language with an accuracy of 87%.

## **Virtual Calculator Using Hand Gestures (***OpenCV*, *Python, Keras***)**

- Developed a model to read the user hand gestures and calculate mathematical operations based on those gestures.
- Hand gestures are captured and stored in the local directory (using histogram values up to 1200 frames) from which the model is trained using OpenCV in Python.

# Online Meal Delivery System (Java, Python, JavaScript, MongoDB, MySQL, HTML5, CSS, JSP, AJAX, Zomato API)

- Developed MVC-based web application using **J2EE** (Servlet, JDBC) at backend and HTML5, CSS3, **JavaScript, AJAX** at the frontend, with some special idiosyncratic and analytics features implemented using SQL operations.
- Retrieved more than 100 restaurants' data from Zomato's Rest APIs and designed Responsive UI using Bootstrap.