



# MANJARI JAIN

9911134023 | manjarijain98@gmail.com | www.thehindflora.com | **Github:** JainManjari | **Linkedin:** manjarijain

## EXPERIENCE

### Bank of America. – Gandhinagar, Gujarat

Software Engineer, UI Dept of Wholesale Credit NLP

Jul 2020 – Present

Involved with a functional team of 30 in 3 locations (Gandhinagar, Mumbai, and Chennai). The team is dedicated to the development of Squirrel UI using React. The app stores and retrieves the documents for NLP activities such as data classification and classification pipelines. Right now, we have achieved the metrics of 96.54% accuracy, 91.08% precision, and 88.2% recall.

### Coding Ninjas – Work from Home

Teaching Assistant, Front End | Back End Full Stack Web Development

Feb 2020 – Jun 2020

I was responsible for debugging codes, taking doubts sessions, and helping students with their assignments and projects. Evaluated 61 assignments, and solved 820 doubts with an average rating of 4.89/5.

### Wipro – Bangalore, India

Software Development Intern, SAP Hybris

May 2019 – Jul 2019

I learned the process incorporated behind the implementation of an E-commerce website in the agile environment. I also test automated web applications of Google, Facebook, and Quora using Selenium.

## TECHNICAL BACKGROUND

**Tech Skills:** Java, Python, C/C++, OOPS, HTML5/CSS, JavaScript/JQuery, JSON, AJAX, API, Node, Express, React/Redux, Redis, Mongo DB/SQL, SaSS, Git, Agile, Numpy, Pandas, Pyplot, Scrapy and BeautifulSoup4.

**Certifications:** Certified AWS SDE, Algorithm Toolbox I (Coursera), Front-End/Back-End Full Stack Web Development (Coding Ninjas), Fundamentals of Image and Video Processing (Coursera).

**Publication:** Smart Secured Wireless ATM using Finger Print Recognition, IJITEE, Vol 9, Issue 8, June 2020.

## PERSONAL PROJECTS

### SKYINYOU – A Social Media Website Using Node JS (<http://www.skyinyou.com>)

– It enlists all functions such as liking, creating, sharing, deleting posts/comments/comments' replies, sending friend requests, incorporating user's authentication (Passport Strategy), allowing sign up through Google Account, displaying personal information, sending out emails & notifications (Using Redis).

### DATA SCIENCE AND ML PROJECTS ([github.com/JainManjari/DataScienceLearning](https://github.com/JainManjari/DataScienceLearning))

– I have worked on web scraping tools such as scrapy and beautifulsoup4. I have built innumerate ML models for predictions, recommendations, classifications, face recognition, snapchat filters etc., using KNN, Linear/Logistics Regression, Feature Selection, PCA, Random Forest, Decision Trees.

### IOT BASED PROJECTS

– I have exerted my knowledge in the IOT dept. by working on Gesture Controlled Bot System, Assembly Programmed Railway Gate and Bluetooth Controlled Car.

## EDUCATION

### VELLORE INSTITUTE OF TECHNOLOGY – Vellore, India

2016-2020

Bachelor of Engineering, Electronics and Communication Engineering; Cumulative GPA: 9.23/10

### AMITY INTERNATIONAL SCHOOL – Noida, India

2015-2016

Higher Secondary School Education (CBSE); Science with Maths; Overall Percentage: 90.6%

## ACCOLADES

- GFG Overall Rank – 2861, Coding Score: 1063, Username: thehindflora
- Awarded Global Recognition Bronze Medal for CARES Project on behalf of Bank of America for my team contributions and efforts.
- Awarded AIR Rank 1221 in Open Contest-Code Gladiators 2019.
- Awarded merit scholarship for maintaining excellent academic performance at VIT Vellore.