# **NEHA SINGH**

7676466243 | nehasinghrangi@gmail.com | Bangalore, Karnataka | Portfolio

#### **EDUCATION**

# Vellore Institute of Technology, Vellore, Tamil Nadu, India

Bachelor of Technology in Information Technology | CGPA: 8.23/10.00

**Relevant Courses:** DBMS, Data Mining, Data Structures and Algorithms, Big Data Analytics, OOPS, Java, Software Testing, Cloud Computing, Artificial Intelligence, Machine Learning, Deep Learning

#### **TECHNICAL SKILLS**

- Languages and Databases: Java, Python, JavaScript, R, HTML, JSON, XML, Visual Studio Code, SQL, MariaDB.
- Tools: AWS, Docker, FIGMA, Jupyter Notebook, Power BI, MS Office tools, CISCO Packet Tracer, Selenium.
- **Technical Knowledge**: Cloud Computing, Data Preprocessing, Visualization, Data Modeling, Data Cleaning, Statistical Analysis, Descriptive Analysis, Data Mining, Big Data, Web Scraping, APIs, Machine Learning.
- Soft Skills: Leadership, Logical Reasoning, Public Speaking.

#### **ACADEMIC PROJECTS AND RESEARCH PAPERS**

# KYC Engine

A system that verifies each person's identity using Aadhar, passport, and PAN verification with Facial verification. **Technologies:** Python, **Flask, OpenCV**, HTML, CSS, JavaScript, Bootstrap, Tailwind, **AWS DynamoDB** (encryption of confidential data of user)

# • Deep Iris Detection Model using Python and TensorFlow

Developed a real-time Deep Iris Detection Model using Computer Vision. Based on ResNet152V2 architecture, detects, and localizes iris key points in eye images. **Technologies:** Python, TensorFlow, Deep Learning, Image Processing.

#### • Mini Projects:

Weather App: Created Weather App with ReactJS, delivering real-time updates from 100+ locations to users.

Twitter Bot: Led 40% brand reach boost via Twitter Bot, enhancing engagement and personalization.

Sticky notes: Crafted Sticky Notes app using JavaScript, catering to 50+ users for seamless note-taking.

#### Software Testing of Content Management System

Functional Testing of the web application using **SELENIUM** using Java.

• Research Paper: A SECURE PEER TO PEER IMAGE SHARING USING RUBIK'S CUBE ALGORITHM (April 2023)

**Novelty:** Discovered 3 novel methodologies of sharing an image securely in a peer-to-peer network with the help of KDC: standardization, communicating the dimensions and using the session key. Implementation is done using Python.

#### PROFESSIONAL EXPERIENCE

#### Accenture- Advanced Engineering Intern

June 2023- July 2023

Expected: July 2024

Engaged in IRCS-Risk-NA-CrossMU project for the Indian Red Cross Society, aligning with risk management goals. Developed a comprehensive risk assessment framework, adhering to industry best practices and regulations.

#### Hellbent-Al and Machine Learning Intern

December 2022-May 2023

Worked as a Data Science intern and completed 30+ data science tasks like **Loan Eligibility Prediction Model, House Price Prediction Model, Fashion MNIST,** Database and data analytics in SQL task **Sun Medical Hospital database**, Basic AWS Cloud.

# • ASOWin- Operations Intern

November 2022-December 2022

The sole Operations intern on the App Optimization team, effectively managing client needs daily.

#### BYJU's- Frontend Web Developer

July 2022-September 2022

Collaborated with a team of 10 web developers on **Tooljet** software, creating apps such as Timetable Administrator and BranchManager for BYJU's Tuition Center.

#### Microsoft Engage 2022

May 2022 - July 2022

Accepted into the Microsoft Engage Mentorship Program which has an 8% acceptance rate.

#### LICENSES AND CERTIFICATIONS

- AWS Certified Solutions Architect Associate certification [SAA-C03]
- Microsoft Certified: Security, Compliance, and Identity Fundamentals [SC-900]
- IBM Python for Data Science, AI & Development

### **LEADERSHIP & ACTIVITIES**

- Outreach Head- Spearheaded the Outreach Team, overseeing a cohort of 60 individuals in the successful execution of a
  diverse range of events, including the prestigious VinPrep and VinHack organized by VinnovateIT at VIT.
- **FEPSI-NGO** Pioneered Project ULLAS which consisted of 30 people at FEPSI-NGO, a transformative initiative aimed at extending outreach efforts to underprivileged children across India in 20+ NGOs.
- **IEEE CS** Developed a portal for 5000+ students to register for recruitment which gave them a brief insight into the chapter. Used technologies like HTML, CSS, Tailwind, Bootstrap, JavaScript.