# Raj Verma

# rajv122554@gmail.com #9115238331 § thr-nightstar-r (Raj Verma) ï (11) Raj Verma | LinkedIn 2 Portfolio

## **Summary**

Targeting Developer roles with an organization of high repute with a scope of improving knowledge and further career growth. Passionate Developer specializing in building scalable web applications using HTML/CSS JS and React. Skilled in optimizing performance, enhancing security, and delivering robust, user-centric solutions.

# **Personal Details**

**Date of Birth**: 12th September 2005 **Languages Known**: English and Hindi

Address: Sarojini Nagar Lucknow, Utter Predesh

### **Technical Skills**

**Frontend Development:** HTML5, CSS3, React, JavaScript

**Development Tools:** Git, GitHub, AWS, Figma

**Languages:** Python, JavaScript, HTML/CSS, React, JavaScript, Flutter **Web Development:** Django templates, routing, backend integration, frontend with

JS/CSS, ChatGpt.

**Core Competencies:** Api Integration, Performance, Debugging, System Scalability,

## Internship

## R.D.S.O (Ministry of Railways) Jun 2024 - Jul 2024 Flutter developer Traine

- Developed a secure and responsive web application for soil testing using Flutter Dart, improving user engagement by 40%.
- Optimized application performance by refactoring code and improving efficiency, reducing query times by 30%.
- Implemented advanced authentication with Dart, enhancing system security and user data protection.

#### **Achievements**

Recognized as the best performer in the team for 2024, showcasing dedication and excellence in software development.

## Certificates

Computer Wing(Government of Ministry- Ministry of Railway Research Designs & Standards Organization) RDSO- Certified in demonstrating proficiency in creating a Soil Testing Application. (July 2024)

**Front-End Development by Meta- (May,2024)** Certified in Meta by Coursera for completing front-development course **Coding and Programming (September 2024)-** Certified in Samsung Innovation Campus as completed the course of Artificial Intelligence

## Academic Projects

## Deepfake Video Detection using Deep Learning

Live Demo

(Final Year B.Tech Project | Python, PyTorch, LSTM, ResNext, Django)

- Developed an AI-powered system capable of detecting deepfake videos using a combination of ResNext CNN and LSTM-based RNN for frame-level feature extraction and temporal sequence modeling.
- Built an end-to-end web application using Django framework, allowing users to upload and analyze videos through an intuitive interface.
- Achieved up to 97.7% accuracy in deepfake detection on benchmark datasets by implementing hyperparameter tuning with Adam optimizer, dropout layers, and SoftMax confidence scoring.
- Used Google Cloud Platform for model training, deployment, and scalability, and maintained version control using Git.

# **Education**

#### **Bachelor of Technology (Computer Engineering)**

2021 - 2025

• Babasaheb Bhimrao Ambedkar University, Lucknow (CGPA: 6.98)