Raj Verma

rajv122554@gmail.com | +91 9115238331 | i LinkedIn: https://www.linkedin.com/in/raj-verma-398465324/

Summary

Focused and committed developer dedicated to developing scalable applications from inception to deployment, with a strong foundation in web technologies, application architecture, and performance optimization. Committed to contributing to mission-driven teams where rapid learning and impact are valued.

Education

Bachelor of Technology (Computer Engineering)

• Babasaheb Bhimrao Ambedkar University, Lucknow | 2021 – 2025

Intermediate - 77.23%

• New Public Inter College | 2020 - 2021

High School - 86%

• Awadh Bal Inter College | 2018 – 2019

Technical Skills

Development Tools: Git, GitHub, AWS, Figma

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

Programming Languages: Python, JavaScript, Dart

Backend & Web Development: Django (templates, routing, backend integration), REST

APIs

Core Competencies: API Integration, Performance Optimization, Debugging,

System Scalability

Internship/Experiences

Flutter Developer Trainee

RDSO - Ministry of Railways | Jun 2024 - Nov 2024

- Developed a secure, responsive soil testing web app using Flutter and Dart, boosting user engagement by 40%.
- Refactored inefficient code and optimized data flow, cutting query times by 30%.
- Awarded Best Performer for consistent delivery and contribution to team goals.

Academic Projects

Deepfake Video Detection using Deep Learning

Final Year Project | Python, PyTorch, LSTM, ResNeXt, Django

- Designed an AI-based system to detect deepfake videos using Res NeXt and LSTM models.
- Developed a Django web application with a user-friendly interface for video uploads and results.
- Achieved 97.7% accuracy using advanced optimization techniques and benchmarking.

Certificates

RDSO, Government of India - Ministry of Railways

Certified for designing and developing a soil testing application | July 2024

Projects or Portfolio

Portfolio: https://rajdev-hulk.vercel.app/ § GitHub: https://github.com/thr-nightstar-r