+91 88823 03056 | ikirtivardhansingh@gmail.com | LinkedIn | GitHub

#### **SUMMARY**

Full-Stack developer with ~3 years of experience in delivering solutions for the public sector; primarily for the states in the U.S. Proficient in JavaScript, Python, and Salesforce, with a strong background in deep learning and machine learning. Demonstrated success in leading cross-functional teams, optimizing processes, and driving technical innovation. Recognized for adaptability, collaborative mindset, and a commitment to continuous learning and professional development.

#### **EXPERIENCE**

#### Deloitte, Analyst I

#### Mumbai, Maharashtra [Dec 2022 - Present]

- Developed full stack solutions for US Public Sector clients using Apex, Lightning Web Components (LWC), React.js, Salesforce, and JavaScript.
- Designed and implemented RESTful APIs, enabling seamless integration between frontend and backend systems.
- Accelerated project timelines by 60% by integrating Deloitte's in-house tool with Salesforce, saving 1,900+ developer hours weekly across a 15-member team.
- Led a customer success initiative, resulting in a 48% increase in client satisfaction metrics and supporting multiple public sector projects.
- Collaborated within agile teams, actively contributing to code reviews, continuous integration, and DevOps workflows using GitHub, Copado, and Bitbucket.
- Served as cluster lead in Deloitte's non-profit program for two years and organized the 2024 Government Public Services AI Hackathon.

### VIPS-Technical Campus, Teaching Assistant

Delhi [Dec 2021 - July 2022]

- Assisted in the preparation and delivery of coursework for DSE-A (Data Science and Analytics) and DSE-B (Artificial Intelligence), supporting over 350 students.
- Facilitated group discussions, workshops, and review sessions, significantly enhancing student engagement, and understanding of complex concepts.
- Provided individualized tutoring, graded assignments, and exams, and supported technical troubleshooting for course tools such as Python and Jupyter Notebooks.

### INMAS, DRDO, Ministry of Defense, Machine Learning Research Intern

New Delhi, qDelhi [Nov 2021 - March 2022]

- Developed an end-to-end pipeline for real-time psycho-physiological signal processing on COTS microprocessor SoC hardware.
- Collected and processed multi-modal signals (ECG, GSR, EEG, fNIRS) from participants engaged in VR-based simulation tasks.
- Deployed and periodically updated deep learning models on SoC for real-time prediction and classification of participant states, enabling HDMI visualization for live monitoring.
- Integrated standalone VR headsets for immersive simulation and synchronized physiological data acquisition.

## **EDUCATION**

### **GGSIP University** –Bachelors in Computer Applications (8.8/10)

New Delhi, Delhi [Graduation: June 2022]

Coursework: Data Structures, Computer Networks, Machine Learning, Linear Algebra, Calculus, and Software Engineering Leadership: Led Association of Computer Enthusiasts: President (2022), R&D Head (2021), ML Mentor (2020). Organized two hackathons including an international hackathon along with several other technical events and conferences in New Delhi. Services/NPO: Teaching Volunteer at National Service Scheme (NSS)

# **SKILLS**

Languages: JavaScript, C++, Python, SQL, HTML5, CSS3, React.js, Node.js

Technology: CI/CD, Machine Learning, Data Visualization, Salesforce, Neural Networks, NumPy, Pandas, TensorFlow Tools/Lib: Pandas, Jupyter Notebook, Google Colab, GitHub, VS Code, JIRA, Copado, Bitbucket

PROFESSIONAL DEVELOPMENT AND CERTIFICATIONS

### Google Cloud Certified - Cloud Digital Leader

- Deloitte + Google: Cloud Generative AI Specialist
- Deep Learning (Coursera)
- Salesforce Certified Platform Developer I
- Salesforce Certified A.I. Associate
- Google Cloud Certified Cloud Generative A.I. Leader
- Machine Learning Specialization
- Salesforce Certified Agentforce Specialist (AI Specialist)
- Salesforce Certified JavaScript Developer I
- Salesforce Certified Einstein Prediction Builder AP
- Salesforce Certified Administrator
- Salesforce Certified Business Analyst

## PROJECTS | GitHub: ikirtivardhansingh

- Cognitive Intelligent Agent Mapping Rover: is an end-to-end pipeline of an autonomous rover with almost 56% of accuracy which was built with VR(Unity), Deep Learning and IoT.
- Sanskrit Devanagari Text Generator for Vedic Text: helped in generating and converting Devanagari, Roman or IAST scripts of Indian philosophical books.
- ACE Empathetic Bot: Analyzed negative feedback patterns in chatbot conversations to improve user empathy trained on reddit data.
- Small-Scale Inventory Management System: to solve the issue of small-scale businesses in northern India during the covid Pandemic in 2020 and provide a solution by which traditional 'bahi' method could be avoided.

### **AWARDS & ACHIEVEMENTS**

- Deloitte: Spot Award July 2024
- Ministry of Human Resource and Development: Winner at KAPILA program