# RUPAL JAIN

jainrupal@arizona.edu | (520) 343-7924 | LinkedIn | Portfolio | Tucson, AZ-85719, USA

### **EDUCATION**

# Master of Science, Computer Science, The University of Arizona, Tucson, USA

Aug 2022 - May 2024

AI, Visualization, Text Retrieval and Web Search, Computer Security, Algorithm, DBMS, Software Engineering, Networking

# Bachelor of Technology, Computer Science, GGSIPU, Delhi, India

Aug 2015 - May 2019

# TECHNICAL SKILLS

**Programming Languages:** C++/C, Python, Java, R; | **Web Development:** JavaScript, Node.js, HTML/CSS

Databases: MySQL, Oracle PL/SQL, Informatica, Teradata, MongoDB, Firebase, PostgreSQL

Frameworks: ¡Query, express.js. Bootstrap, Flask, D3, RESTApi; | Cloud services: AWS Lambda, S3, Google Cloud Platform

Tools: JotForm, Docker, JSON, GIT, GitLab, Dialogflow, Putty, Agile, Jira, Confluence

### **EXPERIENCE**

# Full-Stack & AI Software Developer Intern

May 2023 – Aug 2023

Resilient Software Security, Phoenix, AZ, USA

- Automated security analysis report generation to eliminate manual work using Cloud deployment, integrating JotForm API, AWS Lambda, S3 bucket, ECR for data storage, and AWS Secret manager using JavaScript ES Module.
- Deployed report generation algorithm on AWS Lambda function using Docker container images to enhance efficiency
- Created comprehensive documentation for the entire application developed during internship

# **Software Developer**

July 2019 - July 2022

Tata Consultancy Services, Mumbai, India

- Led application development, optimizing SOL queries for improved performance, implementing features using Java
- Conducted migration of the database system from SAP ECC to SAP S/4 HANA version using Agile practices
- Simplified legacy code mapping in Informatica, capturing technical metadata to migrate to stored procedures, improving Business objects reports performance

# **Software Developer Intern**

June 2018 - Aug 2018

Utopian Dreams Pvt., New Delhi, India

- Developed Export/Import functionality in an online platform, DistrictD, using Node-xlsx, XLSX JavaScript library
- Created charts using Highcharts API for data visualization and added Location functionality using Google Maps API

# **Security Assessment Report** | Internship @Resilient Software Security

Apr 2023

- Decoded JotForm multipart responses to a specified JSON format accepted by AWS Lambda HTTP API gateway
- Integrated Google API to enable report email alert to customer, employed GitHub Actions for streamlined deployment

# "ToMCAT Offline Viz", Adv. Data Visualization Project | GitHub

Apr 2023

A multimodal tool developed to visualize human physiological data like fNIRS, EEG, eye tracking (Python)

### "Hate Speech Detection in Tweets", Text Retrieval Project | GitHub

Apr 2023

- Built an AI application combining Neural Networks and Traditional text retrieval methods using Lucene library (Java)
- Executed model training with the BERTweet model, fine-tuning on diverse datasets, and optimizing hyperparameters

### **Software Engineering Project | GitHub**

Apr 2023

"Tournament Management Software for UA Badminton Club", built an application using Flask, Agile (Python)

### **Data Visualization Techniques** | GitHub

Apr 2023

Created interactive visualizations to represent complex data sets and facilitate data-driven insights using d3.js (JS) Dec 2022

# **Computer Security Project | GitHub**

Rolling Dice - Board Game | GitHub

Analyzed major security breaches of top 4 cryptocurrency exchange, used Cryptoguard to detect crypto vulnerabilities Artificial Intelligence Chatbot - Major Project | GitHub Apr 2019

Build an AI chatbot using Dialogflow in GCP with Firebase Real-time database (JavaScript, Node.js and HTML/CSS) Rubik Solver | GitHub Dec 2017

Implemented Rubik's cube algorithm and an interactive version with user specific moves to solve the cube (C++)

Dec 2017

Built an enhanced version of snakes and ladder game using graphics library with user interactive interface (C++)

# PUBLICATIONS & OPEN-SOURCE CONTRIBUTIONS

Published: "Importance of Machine Learning in the Growth of Twitter", IJRASET, April 2019 | Link

Apr 2019

Presented existing ML paper on "Contextual Combinatorial Cascading Bandits" | Link

Nov 2023

Teaching Assistant: "Cloud Computing", "Web Dev & Internet of Things" in CSC/ECE dept. at UofA

2023 - Present

Teaching Python Programming to middle school girls as part of "Girls who code" initiative at UofA

2023 - Present