RUPAL JAIN

jainrupal@arizona.edu | (520) 343-7924 | Cupertino, CA-95014, USA

LinkedIn: https://www.linkedin.com/in/rupaljain9727 Portfolio: https://rupaljain97.github.io

EDUCATION

Master of Science in Computer Science | The University of Arizona, Tucson, AZ, USA | GPA: 3.63

(Aug 2022 - May 2024)

Specialization: Software Engineering, Full Stack Development, Data Structures, Algorithms, Object-Oriented Programming

Bachelor of Technology in Computer Science Engineering | GGSIPU, Delhi, India | Grade: 8.64

(Aug 2015 - May 2019)

SKILLS

Languages: C++, Python, C, Java; Scripting | Library/Frameworks: Flask, Django, jQuery, Express.js, SQLAlchemy
Web Development: JavaScript, Node.js, R, HTML/CSS, Familiar: React.js, MERN | Cloud services: AWS S3, Lambda, GCP
Databases: Relational DBMS, NoSQL, CRUD; MySQL, Oracle PL/SQL, PostgreSQL, MongoDB, Informatica, OLAP, Query Planning
DevOps: CI/CD pipeline, GIT, Docker, Jenkins, Kubernetes, GitLab | APIs/Tools: RESTful API, AWS API Gateway
OS: Linux, UNIX, Windows, iOS | Testing: Pytest, Code coverage, Code analysis | Agile: Scrum, Sprint Planning
Interpersonal Skills: Adaptive, Self-starter, Problem Solving, Troubleshooting, Debugging, Analytical, Communication skills, Team Player

EXPERIENCE

Software Developer Intern | Resilient Software Security | Phoenix, AZ, USA

(May 2023 - Aug 2023)

- Implementing telemetry systems using CloudWatch to monitor user interactions, provide real-time application usage patterns.
- · Automation of client's software security analysis report generation, reducing manual processing time from a week to a few seconds
- Deployed a report generation algorithm on AWS Lambda function using Docker container images for seamless deployment
- Employed GitHub Actions for Cloud Deployment. Documented comprehensive architectural decisions report
- Technologies: AWS ECR, S3, CloudWatch RUM, EC2, GCP (Google API), JavaScript, Docker, JotForm API, Webhooks

Software Developer | Tata Consultancy Services | Mumbai, India

(July 2019 - July 2022)

- Optimized extensive PL/SQL queries, achieving 50% reduction in run-time cost. Conducted GDPR/CCPA Audit for the project
- Conducted database system migration from SAP ECC to SAP S/4 HANA version in SQL for faster processing, real-time analytics
- Revamped legacy code mapping (ER) in Informatica, migrated technical metadata to stored procedures, adhering to Agile practices
- Technologies: Java (Development & Support), GitLab, CI/CD, Jenkins pipelines, code review, Oracle PL/SQL

Software Developer Intern | Utopian Dreams Pvt. | New Delhi, India

(May 2018 - Aug 2018)

- Added CSV Export/Import feature in FinTech platform, using Node, XLSX library, improved productivity of users by 50%
- Added Maps for location and statistical charts, reducing growth analysis time by 60%, aiding in faster, more informed decision-making
- Technologies: Node.js, JavaScript, HTML, CSS, PostgreSQL, jQuery, Google APIs, Express.js, Highcharts API

ACADEMIC PROJECTS

Badminton Tournament Management System for the University [GitHub]

(Apr 2023)

- Designed Customer facing front-end view Dashboard using HTML/CSS to assist in player registration, admin controls, match assignment. Developed model controller in Flask (Python). Linked server in EC2 instance with Amazon RDS using PostgreSQL
- Used Pytest for Unit and Integration Software Testing. Followed Scrum and Agile practices throughout the Software Development Lifecycle (SDLC). Properly documented Progress/Final Architecture Report at every stage of product development

AI Detecting Hate Speech Words in Tweets - Neural Network with Lucene in Java [GitHub]

(Apr 2023)

- Fine-tuned BERTweet model and optimized hyperparameters for diverse datasets using Python. Measured performance using machine learning evaluation metrics. Improved f1-score compared to the original model
- Used NumPy, and Pandas for data processing. Pytorch for GPU config Fetched tweets using Twitter4J API with Lexicon approach

Artificial Intelligence Project – Breakout Game [GitHub]

(Apr 2024)

• Trained AI agent with Q-Learning and Approximation in a custom gym environment to achieve higher rewards and improve gameplay efficiency, analyzed learning rates vs. Epsilon vs. discount factor to evaluate performance, visualized learning curve using matplotlib

Data Visualization Projects [GitHub] [GitHub]

(Apr 2023)

Represented complex datasets using treemaps, volume rendering (VTK library), and vector field visualization using D3.js in JavaScript

• Built Graphical user Interface (GUI) using PyQT5, CV2 for image compression, QtGraph, matplotlib for plots, Pandas lib in Python

C++ Game Projects [GitHub] [GitHub]

(Dec 2017)

- Rolling Dice Board Game: A Multiplayer game with interactive prompts in each turn. Used graphics library
- Rubik Cube Solver: Solve the cube from any scrambled state, the user can also input moves to solve. Used vectors

Volunteered for Girls Who Code: Teaching Python programming language to middle-school girls

(Aug 2023 - May 2024)

Graduate Teaching Assistantship: Software Engineering, Cloud Computing, Web Development

(Aug 2023 - May 2024)