Arshmeen Kaur

+1-(343) 987-5974 | arshmeenk19@gmail.com | Linkedin | Portfolio | Github

EDUCATION

Lambton College

Ottawa, ON

Post Graduation in Full Stack Software Development, 3.61/4

Sept. 2024 - Present

Thapar Institute of Engineering and Technology

India

Bachelors of Engineering in Electronics and Communication, 7.33/10

Aug.2019 - July 2023

EXPERIENCE

Cipher Square Technologies

Oct 2023 – July 2024

Software Developer

Delhi, India

- Developed RESTful APIs using Flask to facilitate communication between NLP modules and front-end components, improving integration efficiency and enabling scalable deployment, and supporting workflow automation and Jira integration.
- Enhanced NLP models to improve text analysis accuracy by 20%, while implementing user interaction features to increase engagement and streamline user feedback collection using Agile Scrum practices.
- Implemented AI models, improved data extraction accuracy by 30%, optimizing information retrieval across applications and collaborating via Jira and Confluence..

Eaton Corporation

Mar. 2023 – Sep. 2023

Data Science Intern

Pune, India

- Developed a Python-based search tool with NLP techniques, leveraging Named Entity Recognition (NER) to extract data from PDF and Excel files, enhancing data retrieval efficiency and user interaction within SDLC best practices.
- Engineered an Automatic Report Generation tool using Python, integrating PyQt5 and Tkinter for a user-friendly interface with Confluence documentation support
- Streamlined Excel and Word interactions by incorporating openpyxl, docx, regex libraries, and Word VBA Macros, automating report generation and improving efficiency by 40% while supporting audit readiness and workflow compliance.

Projects

Spiro | Python, Algorithm Optimization, Constraint Satisfaction, CLI Tools, Unit Testing

- Developed a high-performance backtracking algorithm in Python to solve 81-cell Sudoku puzzles, addressing the challenge of creating an efficient puzzle solver.
- Optimized algorithm with smart candidate selection and preprocessing to minimize backtracking steps, reducing average solve time to under 2 seconds.
- Validated performance by testing across 1,000+ puzzles of varying difficulty levels, achieving 100% accuracy and consistent speed benchmarks.

Toasty Haven | HTML, CSS, JavaScript, Responsive Design, Performance Optimization

- Developed a responsive, cross-browser website using HTML, CSS, and JavaScript to effectively showcase products and company information.
- Implemented interactive UI features and optimized front-end code, enhancing usability and engagement across desktop and mobile platforms.
- Improved performance by optimizing assets and code structure, achieving a 90+ Lighthouse score and ensuring a seamless user experience.

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML, CSS, SQL, Bash, Shell Scripting

Technologies: REST APIs, CI/CD pipeline, Docker, DevOps

Developer Tools: GitHub, Bitbucket, Jira, Confluence, Docker, GitHub Actions, Slack, VS Code, PyCharm

Libraries: Pandas, NumPy, Matplotlib, PyQt5, Tkinter

Agile: Scrum, Sprint Planning, SDLC

Cloud Platform: AWS

Operating Systems: Linux, Ubantu