224-258-9281 | Minneapolis, MN | aryan.college155@gmail.com | linkedin.com/in/aryan-patel-8657ab232/ | github.com/Arynp155

Education

University of Minnesota Twin Cities, Minneapolis, MN

Bachelor of Science in Computer Science

Skills

- Languages: Java, JavaScript, Python, Groovy, HTML, CSS, SQL, PromQL, React
- Frameworks/IDE: AWS, PyCharm, IntelliJ, VS Code, Jenkins, Grafana, MySQL
- Others: Git, Docker, Bitbucket, GitHub, AWS(SVN, S3, CFN, ECS), Agile, Bash, Linux

Experience

• DevOps Cloud Software Engineer Intern/Co-op (Shure)

May 2024 - Dec 2024

Graduated: Dec 2024 *GPA:* 3.58/4.0

- Designed and implemented PromQL queries to retrieve data for dashboards, enhancing monitoring capabilities
- Automated Jenkins Pipeline/Job launch process using Jenkins JobDSL, eliminating manual operations and reducing maintenance time.
- Configured environment setup with Ansible, ensuring configuration through code and enhancing CI/CD pipeline deployment efficiency.
- Constructed AWS CloudFormation templates that supported automated Jenkins controller deployments, allowing for the rapid scaling of infrastructure.
- Created Docker containers for consistent developer environments, improving workflow efficiency and reproducibility.
- Data Structures and Algorithms Teaching Assistant (University of Minnesota Twin Cities)

Sept 2023 - May 2024

- Maximized student learning in labs by reinforcing concepts taught in lecture, covering material from Data Structures and Algorithms.
- Wrote JUnit tests to grade projects and labs, reducing grading time by 60+ hours per week.
- IT Intern (Molson Coors)

May 2023 - Aug 2023

- O Developed an application using Python and React to scrape brewing control system data and interactively present data to user within a web browser.
- Migrated manufacturing process website to Microsoft SharePoint using embedded HTML and CSS.
- o Remediated legacy HMI infrastructure to prevent cyber-attacks.
- o Configured and deployed Thin Clients and Intel NUCC PCS running Intouch applications.

Projects

• Scraping Data(Work Project at Molson Coors)

May 2023 – Aug 2023

- o Wrote a Python script that recursively scrapes data from 595 daily operations files in 20 seconds.
- Implemented a dictionary in Python to store information for easy accessibility via React app and SQL transacting to a SQL Server script.
- o Engineered a Python script to populate a SQL server table, thus reducing table update time by 2 minutes.
- Wrote a script to automatically populate SQL Database with 100+ new rows of data.
- **Better Days**(Group Project Team lead)

Sept 2022 – May 2023

- o Created an application that summarizes and organizes a university's mental health resources.
- o Used Flutter to create a simple User Interface students can use when having mental health emergencies.
- Managed a five-person team and created a productive environment by doing team bonding activities.

Leadership Experience

• **Project Director** (United Student Education)

Sept 2021 - May 2023

- o Created software for apps to further student education whether it is spreading awareness about mental health.
- o Lead a group of 6 students to develop an app that helps students find mental health resources.
- Delegated tasks to team members and creates schedules for each individual to ensure project milestones are met.
- External Vice President (Beta Chi Theta Multi Cultural Organization)

May 2022 - May 2023

- Coordinated with various organizations, such has Bharat and United Student Education, to host events for 200+
 individuals.
- o Coordinated a resume workshop with participation of employees from Meta, Cigna, and Abbott to assist undergraduate students before the campus career fair.

Certifications

• JPMorgan Chase Software Engineering Forage Online Certification

June 2023 - Juyl 2023

o Used React to display data visually through graphs for traders to see trends in the market.