Sagar Pathak

pathaksagar16@gmail.com | (515)-723-9034 | LinkedIn: Sagar097 | GitHub: devops-sagar

Education

California State University - San Marcos, United States

Master of Science in Computer Science

Silver Oak College of Engineering & Technology, India

Bachelor of Engineering in Computer Engineering

Aug 2021 - May 2023

Aug 2015 - May 2019

GPA: 3.7/4

Programming & Software expertise

Programming Languages: - JavaScript, Python, Java, C#, SQL, HTML, CSS, SASS, XML, Tailwind, Reactjs **Databases & Version Control**: - Firebase, Exadata, Oracle RMAN, Acquia, MongoDB, Git, Bitbucket

Miscellaneous: Akamai, Jenkins, Postman, Jira, Iris, Agile, Cloudflare CDN, platform.sh, Figma, Python Automation, Docker

CMS & OS: Ubuntu Linux, Unix Shell scripting, Drupal 8, Joomla, windows, MacOS

Cloud Technologies & Big Data: Amazon AWS, Microsoft Azure, Local Cloud services, Hadoop, Apache Spark

Experience

City and County of San Francisco - (Summer 2022 Internship)

May 2022 - July 2022

DevOps and Project planning Intern

Project: Webapp for Ground Transportation Unit

- Worked with the DevOps team of SFO and act as a scrum master for this project.
- Implemented frontend using React and Backend using Java spring/Boot. Successfully Implemented Agile Methodology as a scrum
- Convinced stakeholders and DevOps Team to develop Algorithm argon2 for the reduction in risks of exploitation.
- Lead the team of DevOps to understand the scope of the project and develop the Modules using agile methodology.
- Delightfully Establish communication between the UI/UX team and Development team
- Delivered expected modules in time and as per stakeholder's expectations in addition got appreciation for work ethics.

Tata Consultancy Services (TCS)

January 2020 - August 2021

Software Engineer

- Worked as <u>DevOps Engineer</u> to build and deploy sites of Johnsons & Johnsons, Configuring Services and maintaining Websites.
- Troubleshoots and solve problems using tools and languages like react, python, Drupal, and production services.
- Used to <u>optimize sites up to 40%</u> of its efficiency, Managed legacy sites and convert to the flatten sites with updated technical requirements. Maintained all the code base with version control systems.
- Reduced the deployment time by using <u>Jenkins pipeline</u> and <u>automating the process.</u>
- Experienced to be on-call after the site go live on production for any <u>risk assessment</u> and be the first point of contact to recover the site in case of any downtime.
- Can quickly adapt to the project scope and willing to learn new technologies as per the project requirements.

Academic & Industrial Projects (Github)

Johnson & Johnson Pharma & Consumer Sites (JavaScript - SASS - ReactJs - Python)

- Used to create Pharma sector's websites at the time of covid-19 vaccine launch
- Developed with Content Management System (CMS) Drupal and pages with ReactJs and NodeJs for backend database connectivity
- Design pages as per the product owner's expectations

Python Data Science (Python - Pandas - Numpy - Data Analysis - Artificial Intelligence)

- Successfully made the projects in python using libraries like Numpy and Pandas for the data analysis
- Made model using different libraries to predict the data and also based on the prediction measures accuracy of the data

Chair Occupancy Detection (React JS — C++ — Mbed Studio — Firebase — Discovery Board – IoT)

- Developed the physical device using the Mbed studio as an IDE, Used React JS to develop the front-end
- Get the firebase application as the data storage and deliver on request of the API endpoints
- Used DISCO-L475VG-IOT01A (B-L475E-IOT01A) in order to captured coordinates and detect the 'G'
- On the detection of 'g' it compares the threshold and decides if the chair is occupied or not

Python Web Development & Automation (Django - Python Automation - Scripting)

- Like to develop the web application using the Django and python as backend
- Made some web portals for the project versions on the testing sites
- I love the Python Automation. I configure my personal laptop using python and automate daily tasks like arranging downloaded files in specific folders, desktop cleaner, and Chatbot to help navigating through.

Master's Research Work

- Researching on Big Data impact on cloud platforms and try to reduce the carbon footprints by eliminating code smells
- Going to publish the research paper in May, 2023