

# Priyanka Birajdar

619-707-7108 | San Jose, CA, USA (Ready to relocate)  
[pbirajdar9496@sdsu.edu](mailto:pbirajdar9496@sdsu.edu) | [LinkedIn](#) | [GitHub](#) | [Portfolio Link](#)

## EDUCATION

**San Diego State University**, San Diego, CA | Master of Science in Computer Science | GPA: 3.6/4.0  
**University of Pune**, India | B.E, Information Technology | GPA: 3.92/4.0

*Aug 2022 – May 2024*  
*June 2015 – May 2019*

## PROFESSIONAL EXPERIENCE

### TESLA Inc | Software Engineer Intern

*Jan 2024 – May 2024*

*(Python, Next.js, F5 Load Balancers, Varnish, NetBox Docker, AWS)*

*Fremont, California, USA*

- Implemented Tesla's Edge Load Balancing portal to provide real time information on F5 Load Balancers and status of individual nodes within, based on user-provided IP addresses or service URLs leveraging FastAPI, next.js, python.
- Developed Python scripts to automate the provisioning of new Varnish nodes in NetBox and applied tagging convention to existing CDN nodes, optimizing node management operations.
- Designed and developed a Varnish inventory dashboard utilizing React, TypeScript, and Python to provide real-time visibility into node health status, facilitating effective monitoring and management of Tesla's network infrastructure resources.

### VIASAT Inc | Software Engineer Intern

*May 2023 – Aug 2023*

*(Golang, Grafana, Docker, AWS, MySQL)*

*Carlsbad, California, USA*

- Enhanced and developed Golang robust scripts for automation to effectively retrieve metrics from PagerDuty RESTful APIs, implemented authentication, error handling capabilities along with database integration.
- Implemented CI/CD scripts in Drone and set up Docker for running EC2 instances ensuring seamless integration of the scripts with the infrastructure leading to automated deployment processes.
- Created a comprehensive dashboard for the collected data in Grafana and incorporated this visualization to provide valuable insights and facilitate data-driven decision-making.

### JOHN DEERE | Software Development Engineer II

*Jun 2020 - July 2022*

*(Java, React.js/Redux, Node.js, JavaScript, TypeScript, Rest APIs, Mocha, Jest)*

*Pune, India*

- Designed and developed an interactive web farm management system for a customer base of more than 200k by leveraging react.js, react hooks, javascript, typescript & CSS3
- Developed 3 microservices using RESTful APIs and spring-boot, complemented by the creation of 500+ integration tests in Java.
- Participated and won the most prestigious **John Deere Global Hackathon 2021** for the enhancement to the existing system which led to a better user experience for the application.
- Led the team of 9 people as a scrum master while working in an agile environment to deliver end-to-end projects.
- Prepared 1000+ unit test cases using mocha and jest frameworks while working on 3 projects.

### JOHN DEERE / Software Development Engineer I

*July 2019 - May 2020*

*(React, Redux, JavaScript, TypeScript, Cypress, Java, Node.js, Spring Boot)*

*Pune, India*

- Architected and implemented a solution to move the functionalities associated with end user from portal to on-field John Deere machines using react.js, redux, typescript.
- Won **John Deere Global Hackathon 2020** for identifying a critical gap in the existing system and providing an effective prototype with robust solution.
- Setup deployment pipeline using drone and Jenkins for the project thus leading to faster continuous deployment.
- Designed and executed end-to-end regression tests using cypress while working on 3 different projects.

### AMCID Solutions | Software Engineer Intern

*Jun 2017 - Aug 2017*

*(Java, Spring Boot, MySQL)*

*Pune, India*

- Built an online platform to conduct aptitude tests for 350+ students in the hiring process using Java and Spring-Boot.
- Analyzed 1000+ questions weighed by various companies through online research and designed the exam pattern consisting of 3 sections – quantitative, verbal and data interpretation.
- Assessed and sent an automatic email with the detailed scores to the candidates and HR.

## TECHNOLOGY STACK

**Languages:** JavaScript, Java, TypeScript, Go (Golang), Python, C++

**Web Technologies & Frameworks:** React.js, Redux, Node.js, Angular.js, webpack, babel, ECMAScript, CSS3, HTML5,

**Databases:** My-SQL, MongoDB, PostgreSQL

**Software Technologies:** REST APIs, F5 Load Balancers, NetBox, Varnish CDN, AWS, Mocha, Jest, Junit, Spring Boot, Docker, Drone, Jenkins, Cypress, Grafana.

## PROJECTS

### Concrete Image Analysis using CNN | Python, TensorFlow

*Jun 2018- Feb 2019*

- Developed a web-based application using convolutional neural network for analyzing the quality of concrete –mix through captured images using standard dataset (70% training and 30% testing).
- Performed extensive exploratory data analysis, feature engineering and feature selection.
- Created a standard dataset of 192 images by visiting the construction sites and performing a subjective analysis for each image with the help of domain experts to grade each image with Visual Stability Index.

### Blood Bank Management System | Java, MySQL, CSS, Bootstrap

*Nov 2017-Mar 2018*

- Volunteered to build a web application to manage blood-donation camp organized by department using Java.
- Performed all CRUD operations to keep track of each blood type available and donor details for 1000+ users.