# PRADYUM PARMAR

pradyum.parmar2524@gmail.com | Pune , Maharashtra, India | +91 6260664456 ( )





### **PROFESSIONAL OBJECTIVE**

Detail-oriented IT Professional with experience in software development, cloud networking, and system administration. Skilled in SAS Administration, configuration, and troubleshooting, with expertise in user/group management and scheduling SAS jobs/flows. Strong foundation in Java, JavaScript, Automation Frameworks, and cloud services, with proven ability to deliver high-quality, secure, and optimized solutions

#### **KEY SKILLS**

- · SAS Administration: SAS Server Configuration, Grid Configuration, Client-tier Application Installation
- SAS Services: Configuration & Restart (Object Spawner, Web Services).
- Security & Access: User/Group/Server/Library Creation, Security Setup for Multiple User Groups
- · SAS Visual Analytics: Administration.
- · Programming: Java, JavaScript
- · Automation & Tools: Selenium, Playwright, Robot Framework, Git, Docker
- Web Technologies: HTML5, CSS3, Bootstrap, ReactJS, Tailwind CSS, jQuery
- Database & Cloud: DBMS, HSQL, Cloud Networking.
- · Concepts: OOPs, Data Structures & Algorithms, SDLC

# WORK EXPERIENCE

# SYSTEM ENGINEER – INFOSYS LTD, MYSORE

(Feb 2025 - July 2025)

- Completed corporate training in Java, DBMS, Cloud, and SDLC.
- Assisted in configuring client-tier applications and validating integrations in simulated projects.
- Gained exposure to administration and deployment processes in enterprise environments.
- · Worked within Agile teams, applying best practices in version control, documentation, and team collaboration.

### ASSOCIATE – WIPRO LTD, PUNE

### Client: British Telecommunications (BT)

Openreach Project (Feb 2024 - Jan 2025)

- · Provided technical & operational support for cloud-based networks and analytics environments.
- · Configured and maintained services such as Object Spawner, Web Services, and Metadata Server, ensuring smooth
- Created and managed users, groups, servers, and libraries while implementing proper access controls.
- · Performed metadata repository backups & recovery in both clustered and non-clustered environments.
- · Supported visual analytics dashboards, including access management and deployment for business users.
- Proactively monitored systems, reducing resolution time by 20%.
- Recognized as Top Performer for 5 consecutive months for consistent service delivery.

# FRONTEND DEVELOPER – PARSHVM & CO., RAJNANDGAON

(Nov 2022 - Nov 2023)

- Developed responsive, user-friendly web interfaces using JavaScript, Bootstrap, and React.
- Improved customer engagement by 25% through UI/UX optimization.
- Collaborated with cross-functional teams to deliver scalable, maintainable code.

# **PROJECTS**

- Portfolio Website Built a personal portfolio using HTML, CSS, JavaScript, jQuery, Bootstrap to showcase skills and projects with responsive design and modern UI.
- Salon Website Developed a responsive salon webpage using HTML, CSS, JavaScript, Bootstrap, Google Fonts, Icons
  with dark/light mode, interactivity, and cross-device compatibility.
- Dark Mode Webpage Created a customizable website with Dark Mode to Light Mode toggle using HTML, CSS, and JavaScript for improved user experience.
- Object Detection (Detectron2) Implemented object detection and panoptic segmentation using Torch, Detectron2,
   OpenCV, applied on real-time video capture.

# Certifications



# **Drive Link**

- Data Privacy Infosys Certified
- DBMS using HSQL Infosys Certified
- Essentials of Cloud Computing Infosys Certified
- Data Structures and Algorithms using Java Infosys Certified
- GCP: Compute and Network Services Infosys Certified
- Programming & Using OOPs in Java Infosys Certified
- Overview of Software Development Life Cycle (SDLC) Infosys Certified
- Java Essentials Infosys Certified

### INTERSHIP

### INDIAN SERVERS

Vijayawada, Andhra Pradesh ,India

June /2020

### **Key Responsibilities:**

- Using Torch, Torchvision, Numpy, OS.Cv2, Default Predictor, Metadata Catalog, and Dataset Catalog, we created the object detection using Dectection2.
- Firstly, we tried it on pretrained models, then we created a Detectron2 configuration and a Detectron2 default predictor to run an inference on the image post that, using the keypoint detection model and the panoptic segmentation model, the final video capture can be done.

### Achievement:

- Presented data findings and actionable recommendation to senior management, enabling them to make informed decision and streamline operations
- Demonstrated exceptional problem-solving skills and attention to detail, ensuring the integrity of data used in decision making process.

# **Education**

Bachelor of Technology (B.Tech), Computer Science and Engineering Chhatrapati Shivaji Institute of Technology, Durg, Chhattisgarh

📅 Graduated: August 2022 | CGPA: 80%

Senior Secondary (12th), State Board

Shri GuruNanak Higher Secondary School, Rajnandgaon, Chhattisgarh

7 Year: 2017 | Percentage: 65.66%

Secondary (10th), State Board

Shri GuruNanak Higher Secondary School, Rajnandgaon, Chhattisgarh

Tyear: 2015 | Percentage: 78.88%

# **Personal Achievements:**

- Competed as a netball player at the state level.
- Played soccer at the state level.
- Received the All-Rounder Award from the Lions Club for community contributions.