

## CONTACT

- +91-8277066316
- v erpurushottamnagarkar@gmail.com
- Bangalore Karnataka
- https://github.com/Purush ottamMNagarkar
- https://purushottammnagarkar.github.io/ PurushottaMNagarkar.io/main.html
- https://www.linkedin.com/in/purush ottam-m-nagarkar97/

### **SKILLS**

- Python
- MySQL
- Django, Flask
- · Git, GitHub
- NumPy, Pandas
- · Matplotlib, Seaborn, Power
- Machine Learning
- Selenium, Functional Automation
- Manual Testing, Functional Testing
- API Testing with Postman
- HTML, CSS
- JavaScript

## CERTIFICATIONS

- Google Certificates: Data for Exploration
- Foundation: Data Everywhere
- Spiders: Python, SQL, Selenium, Manual Testing

### **EDUCATION**

 Bachelor of engineering KLE Institute of Technology Hubli 2017 JUNE - 2020 AUG

# **PURUSHOTTAM NAGARKAR**

## SOFTWARE TEST ENGINEER

#### **PROFILE**

Skilled Python Automation Tester presently working on full-stack web development to enhance knowledge. Specializes in automating user interfaces and creating efficient data-driven solutions using Pandas, NumPy, and Selenium. Collaborates effectively to enhance software performance and streamline workflows, boosting productivity and minimizing errors. Passionate about applying skills in data analysis and data science

#### WORK EXPERIENCE

#### **Personal Projects**

- Freelance Web Developer Jun-2024 to July-2024
  Built and developed a website for a Dance Academy using HTML, CSS, JavaScript, and Django.
- Selenium Hybrid Framework Developer
  Developed a Selenium Hybrid Framework incorporating Python,
  Selenium, Pytest, and HTML Reports.
- Python Diango Developer

Created a web application using the Django framework.

Machine Learning Projects

Disease Prediction: Utilized machine learning algorithms to predict various diseases.

IPL Score Prediction: Developed models using machine learning and deep learning techniques to predict IPL scores.

#### Applic Solutions Co. | Eximietas Design

APRIL 23, 2023, TO APRIL 8, 2024

- Implemented Python-based UI automation, streamlining processes and reducing manual workload.
- Collaborated cross-departmentally to plan, develop, and test UI automation solutions, enhancing software functionality.
- Utilized Python tools to optimize UI automation, improving efficiency and reliability.
- Conducted thorough testing and troubleshooting to ensure seamless automation processes.
- Maintained comprehensive documentation on UI automation procedures, facilitating knowledge sharing and future planning.
- Accelerated software development by automating repetitive tasks, minimizing errors, and boosting productivity.
- Developed supplementary Python tools to enhance automation capabilities, further optimizing workflows.
- Assisted team members in executing automation tasks efficiently and accurately, contributing to project success.