

PAYAS P RELEKAR

relekarpayas@gmail.com · GitHub

SUMMARY

- Payas Relekar is a Software Engineer at ACI Worldwide, Inc in Pune, India. He is an experienced software developer with 4+ years of experience and Masters in Digital Systems from Savitribai Phule Pune University. His versatile interests and experience include multiple domains and technology stacks.
- Versatile experience in developing solutions for eCommerce Payments, Natural Language Processing, Embedded Electronics, system administration and more.
- Demonstrated quick adaptability working across multiple domains and platforms, development as well as research, team oriented as well as independent work capability.

SKILLS

Languages/Technologies	Java, Bash, Python, Emacs, Nix, Docker
Platforms	Linux, NixOS, Windows, AWS (EC2)
Databases	PostgreSQL, SQLite
Tools	Git, Grep/Regex, Awk, Sed
Libraries/Frameworks	Spring, Hibernate, TestNG, PyTorch, Pandas

WORK EXPERIENCE

ACI Worldwide, Inc

Project : *ACI Secure eCommerce*

Role : *Software Engineer (Product Development)*

Jan 2022 - Till Date

Role : *Associate Software Engineer (Product Development)*

Jul 2019 - Dec 2021

- ACI Secure eCommerce (formerly PAY.ON Payments Gateway/Payments Orchestration Platform) offers a white-label payment structure for omni-channel transaction processing through one payment platform: eCommerce, mCommerce and mobile point-of-sale. The payment platform is fully PCI-certified, and meets the highest technology and security standards.
- Development experience includes platform maintenance, mandate implementations, and end-to-end feature development across multiple modules.
- Further experience includes support resolution, platform monitoring and ensuring stability across the stack. Acquired strong understanding of development process, tooling, infrastructure and domain expertise.
- Ownership for customer facing whitelabel service with System administration and Service Reliability responsibilities.
- Agile (Scrum and Kanban) development experience in multiple teams on separate platform modules, including APIs, configuration, business logic, platform security and front-end.
- Received multiple accolades for customer-centricity and integrity.
- **Technologies:** Java, Spring MVC, Hibernate, PostgreSQL, Linux, Git/Gerrit, AWS (EC2), Docker

ACI Worldwide, Inc

Project : *Universal Payments Framework, Universal Online Banker*

Role : *Intern (Product Development)*

Jan 2019 - Jun 2019

- Universal Payments Framework (UPF) provides purpose-built payments functionality to orchestrate all aspects of payments processing for any payment type, any channel, any currency and any network.
- Developed and maintained interfaces between various payments APIs, with differing protocols such as SOAP, REST, ISO 8583, APACS etc. Acquired understanding of payments domain and API implementations.
- Implemented and extended internal test framework to interface with UPF, to allow automated test execution with simple Excel test generation. Implemented automatic test-case generation to ease on-boarding QA staff.
- **Technologies:** Java, SOAP, REST, Subversion, Bash, Git

ACADEMIC PROJECTS & OPEN SOURCE CONTRIBUTIONS

NixOS/Nixpkgs

Jan 2021 - Till Date

Nix, Bash, Python, Go, Rust

- Nixpkgs is a collection of 80000+ packages and one of the most active projects on GitHub. It also describes possible configuration for a complete Linux distribution using above packages.
- Contributions include new and ongoing maintenance of multiple packages, implemented in different languages.

Doom Emacs

Jan 2022 - Till Date

Emacs-Lisp

- Doom Emacs is a configuration framework for GNU Emacs focused on performance, extensibility and ease of use.
- Contributions include bug fixes, testing and user support.

Sarcasm Detection using Machine Learning

Jan 2019 - Jun-2019

Python, Pytorch, SpaCy, sklearn, Pandas, Numpy

- Detect sarcasm in textual communication by understanding content as well as context of the particular comment as well as past record of the person making the comment to include known sarcastic comments.
- **Technologies:** Python, Pandas, Numpy, Jupyter Notebooks, Bash

Magnetic Levitation using Real-time PID

Jan 2016 - Jun 2016

C, Arduino

- The control mechanism implements PID (Proportional-Integral-Derivative) algorithm to assess object location and velocity to adapt magnetic field strength in real time for indefinite suspension of ferromagnetic object.

PUBLICATIONS

Survey of Machine Learning for Sarcasm Detection

2019

International Journal of Engineering, Research and Technology

Magnetic Levitation using Real-Time PID

2016

National Conference for Students in Electrical and Electronics Engineering, VIIT

CERTIFICATIONS

SCTS NextGen Expert Java

SEED Infotech, Pune

Technologies: Java, Javascript, HTML

Embedded Technologies

ATS Infotech, Pune

Technologies: Embedded C, Linux, Assembly

EDUCATION

Master of Engineering (Electronics) in Digital Systems Pune University	8.48
Bachelor of Engineering in Electronics & Telecommunications Pune University	62.5 %
HSC Maharashtra State Board	59.17%
SSC Maharashtra State Board	93.07 %