

# Priyavrat Misra

Hyderabad, India +91XXXXXXXXXX24 [misra.priyavrat@gmail.com](mailto:misra.priyavrat@gmail.com) <https://priyavr.at/> [LinkedIn] [GitHub]

## Skills

**Backend**: Java, SQL, Spring Boot, Spring Data JPA, Spring Data MongoDB, Apache Kafka, The OpenAPI Specification

**Databases & Caching**: Oracle Database, MongoDB, Redis, Hazelcast

**Frontend**: JavaScript, TypeScript, Angular, RxJS, HTML, CSS, WCAG 2.2, The WAI-ARIA Specification

**DevOps & Tools**: Git, Apache Maven, Docker, WSL, Splunk, Liquibase, Vim, cURL, Markdown, YAML

## Experience

### Automatic Data Processing, Inc. (ADP)

Hyderabad, Telangana

Senior Software Engineer

Sep 2025 – Present

- Architected and developed RESTful APIs for a strategic organization-wide data unification initiative, surfacing existing client data to accelerate cross-selling. Built the accompanying user interfaces, enabling data reuse for new product adoption and drastically reducing data collection and onboarding time.

Software Engineer

Jan 2023 – Aug 2025

- Took individual ownership to enhance ADP SmartCompliance for parallel onboarding with ADP HCM systems (Workforce Now, Lyric, Vantage, and Enterprise), wherein implemented efficient, asynchronous webhooks and RESTful APIs to automate data exchange and client information population, reducing client onboarding time by over 30%.
- Contributed to streamlining the migration process of 76,850 ADP Workforce Now clients from Wage Garnishment Processing Service to Comprehensive Service, cutting migration timelines by over 85%, from 16 weeks to under 2 weeks.
- Developed user interfaces for ADP SmartCompliance, ensuring strict adherence to WCAG 2.2 AA and the WAI-ARIA specification.

### Indian Institute of Science Education and Research (IISER)

Brahmapur, Odisha

Intern

Feb 2020 – Mar 2020

- Enhanced the user interface of [www.iiserbpr.ac.in](http://www.iiserbpr.ac.in), improving usability and visual design for a seamless experience.
- Collaborated with senior engineers and participated in educational sessions, gaining hands-on experience with industry-standard tools and technologies.

## Education

### Parala Maharaja Engineering College (affiliated to Biju Patnaik University of Technology)

Brahmapur, Odisha

Bachelor of Technology in Computer Science and Engineering

Aug 2017 – Jul 2021

## Projects

<a href="#">priyavr.at</a>	Personal website and blogging platform built with Hugo.	[Site]	[Code]
<a href="#">poijo</a>	Java library with a fluent, annotation-driven API for working with Excel spreadsheets.	[Code]	[Code]
<a href="#">mish</a>	Lightweight Linux shell implemented in C with basic command execution.	[Demo]	[Code]
<a href="#">amaze</a>	Visually appealing maze generator built with C++ and SFML.	[Code]	[Code]
<a href="#">computime</a>	Telegram bot that estimates YouTube video duration at custom playback speeds.	[Demo]	[Code]
<a href="#">xrays-and-gradcam</a>	CNN based X-ray classifier for COVID-19 and other inflammatory lung diseases.	[Paper]	[Code]
<a href="#">image-colorizer</a>	Convolutional Autoencoder model with residual networks to colorize grayscale images.	[Code]	[Code]
<a href="#">scifi-lorem</a>	Character-level RNN for generating synthetic science fiction text samples.	[Code]	[Code]

## Awards & Activities

- Secured third spot in Hacktoberfest DigitalOcean Gradient AI Hackathon, Hyderabad. (2025)
- Secured third place by cycling 105 KM in #ADPIndiaTurns25 challenge ride (2024).
- Winner, ADP Global Product and Technology (GPT) Connect Artwork Competition (2023).
- Winner, ADP SmartCompliance Solutions Best Ad Experience Contest (2023).
- Recipient, Udacity Deep Learning Nanodegree Scholarship (2020), awarded to top 5% performers among 15,000 participants.
- Gold Medalist, Quiz organized by Inspire Science Camp, Department of Science and Technology, Government of India (2016).
- Silver Medalist, National Science Olympiad 2014-15, School-level.
- Gold Medalist, National Science Olympiad 2013-14, School-level and City-level.