# Rudra Narayan Kar

+91 8763701890 • kar.rudra008@gmail.com

www.rudra.dev • github.com/mrprofessor • linkedin.com/in/mrprofessor

### Experience

#### Consultant

Infomagnus LLC, Hyderabad

Jun 2019 - Present

- Implemented a role based access control layer using a customized rule engine, which is being used by at least 100,000 users.
- Developed a framework around Flask, which is being used across different retail projects as a part of domain driven development.
- Designed a non-blocking & asynchronous task scheduler using Celery & Docker.
- Worked closely with the DevOps team to help setup the common CI/CD process across all projects in the company.

# • Software Development Engineer

Turbot, Kolkata

- Jan 2018 Jun 2019
  - Architected the integration of AWS Inspector service which helped Turbot become a featured partner of Inspector.
- Made Turbot Azure CIS compliant by implementing most of the CIS Microsoft Azure Foundations Benchmark v1.0.0.
- Added object level access control restrictions for Google Cloud Platform storage service by building a custom inventory.
- Helped the front-end team in building the instrumentation dashboard using **React** & **D3.js**.

## Project Engineer

Product Engineering Services, Wipro, Chennai

Jul 2016 - Dec 2017

- In a team of four, developed an IDE for a legacy Domain Specific Language & implemented Syntax highlighting & IntelliSense using Xtext framework for it.
- Made the case for moving to React + Redux & successfully ported the employee exit portal from angularJs to React.
- Won Wipro CodeExpress 2016 (Product Engineering Services) & Digithon (Wipro Digital).

#### Education

• Bachelor Of Technology In Computer Science & Engineering *Jul* 2012 – *Jun* 2016

BPUT, Odisha

#### Certifications

• Red Hat Certified System Administrator www.redhat.com/rhtapps/certification/verify/?certId=150-141-034 Red Hat

 Microsoft AZURE214x openedx.microsoft.com/certificates/f0864cf4e5414a4387c0b6b1e5dcd880 Microsoft

#### **Technical Skills**

Python, JavaScript, Flask, React, Redux, GraphQL, PostgreSQL, Docker