# Yash Raj Singh

yashrs.com

# **Experience**

#### **Backend Consultant - Viaplay**

(Stockholm, Mar 2024 - May 2024)

Maintaining, fixing internal Go services for better performance on GCP and AWS.

#### **Backend Developer - SEB**

(Stockholm, Aug 2023 – Oct 2023)

 Developing internal services and tooling with Java 11, Spring Boot and WireMock, etc while rotating in financing team for SEB Embedded on GCP.

#### Senior Software Engineer - LogicMonitor (Stockholm, Oct 2021 – Oct 2023)

- Increasing backend performance with Go, while product grew by 30%, stabilizing services, testing end-to-end, BDD, Unit testing and API revisioning across multiple components for LM Logs analysis based on AWS.
- Developed storage service for logs processing, created end-to-end API testing framework, BDD based. Rewrote async lambda based logs query engine.

#### **Software Engineer - LogicMonitor**

(Stockholm, Jan 2021 – Sep 2021)

 Developing features for ingesting, processing, querying of Logs on microservices backend build with Golang, Java, Docker, Kubernetes, Kafka, AWS Server-less Lambda, etc. Implementing tooling, CI/CD pipeline.

#### **Developer - Opera**

(Gothenburg, Jun 2018 - Dec 2020)

- Implementing integrations and multiple features for financial payments project OPay based on Go, MongoDB, React, Docker, Redis and other technologies.
- Architecting, developing iOS Swift application with release pipelines. Maintaining and extending banking system in Java, Spring, SQL etc. for Dify.

#### **Developer - Freelance**

(India, Jul 2016 – May 2018)

- As a freelance consultant I worked with multiple International clients, helping build functionality and backend services in different languages & frameworks.
  - \* JustWatch: Build data integrations for multiple movie streaming providers, research, testing for whole pipeline in Go.

# **Projects**

#### 10K UK Weather Analyzer - Microsoft & AEA

(2016)

- Build a weather analyzer web-application involving backend, frontend, design, API powered by NodeJS, Angular, Python, GCP, Azure.
- Awarded Best Technical prize in the International 10K Apart Challenge 2016 by Microsoft.

#### TellMeWeatherNow - GopherConIndia

(2015)

• Build a web-application, written in Go that provided weather data concurrently for 5 cities. Won Scholarship for GopherConIndia 2015.

#### Equilibrium - Google

(2014)

 Build a web-application in Python on Google Cloud Platform for managing project deadlines. Selected as International finalist in Google Cloud Developers Challenge 2013.

#### ideaPad - Android (2014)

#### **About**

I am a passionate engineer and a quick learner, having good time management, communication, and planning skills with the ability to learn quickly and multi-task in a fast-paced environment.

I am passionate about building products and possess analytical and problem-solving skills.

## Education

#### **Bachelor in Technology**

Jaypee University of Engineering and Technology, India Computer Science & Engineering 2012 - 2016

#### Contact

+46 706254056 +91 7983295972

iamyashrs@gmail.com

India & Sweden

pashrs.com

github.com/iamyashrs

inkedin.com/in/iamyashrs

### **Hobbies**

- Sports
- Reading
- Outdoor Activities
- Writing

# Languages

EN



English Hindi