

GOVIND SRINIDHI DAYAL

Netherlands
+31-626-238-326

25.govind@gmail.com
www.linkedin.com/in/govind-srinidhi

Summary

- 11 years' of experience working on all stages of the product development lifecycle.
- Solid experience in architecting and contributing to data visualization and front-end user interface development.
- 2X AWS certified professional, flexible developing and managing different cloud services.
- Delivered corporate training to companies on different web technologies.
- Involved in development of an artificial intelligence library, which had implementation for machine learning algorithms.

Skills and Competences

VueJS	Playwright	Vite	Vitest	AWS	Jest
Typescript	NodeJS	Webpack	Flutter	Vuetify	Testing library
D3.js	MongoDB	SCSS	Java/J2EE	Linux	Bootstrap

Work Experience

Senior Frontend Developer
Adyen

Aug 2021 – Present
Amsterdam, Netherlands

- Built frontend application that allows users to get detailed insights about different payment flows.
- Architect and contributed to the open source chart library [Lume](#) and helped front-end developers onboard the data visualization library.
- Contributing to multiple platform components that can be used by other frontend developers within the company.
- Consistently work with cross-functional teams (Data, Backend, UI/UX, Product) to achieve the common product goal.

Senior Full Stack Developer
People Intouch B.V.

Jan 2020 – Jul 2021
Amsterdam, Netherlands

- Built a responsive web application for whistle-blowing which was used by all the clients.
- Developed an anonymous reporting mobile application for Android and iOS using flutter.
- Designed and developed the back-end stack for acquisition of data from back-end modules using AWS API Gateway and AWS Lambda (serverless framework).
- Set up AWS infrastructure including API Gateway, KMS, Route53, RDS, CloudFront, Cloudwatch dashboards among others.
- Added unit tests using Jest for front end and back end components and always ensured high test coverage.

Technical Leader and Sr. Full Stack Developer
Avanseus Technologies Pvt Ltd

Sep 2015 – Jan 2020
Bangalore, India

- Involved in the development of an application that predicts potential failure of network events, analyzes potential root causes and recommends preventive measures.
- Worked on a social intelligence application that captures data from different social media sites, identifies the brand influencers and performs real time campaign monitoring.
- Built the complete user interface framework for predictive analytics application and was responsible for deploying the user dashboard for different customers.
- Implemented ML algorithms and worked along with other team members to create an in-house AI framework.
- Worked at an on-site location (United Kingdom) for a customer and ensured that the predictive analytics product is customized according to their requirements.
- Trained junior developers about the software development norms and helped them in their day-to-day development activities.

Full Stack Developer
Zinnia Systems Pvt Ltd

Jul 2013 – Sep 2015
Bangalore, India

- Developed a workflow application which enables customers to track the various states of a service order and process them in a timely manner.
- Worked on a master data application that allows administrators to manage very basic data that is the prerequisite for all other modules.
- Developed a visualization application which allows users to create dashboards on the fly and facilitates connection to an external data-source.

Certifications

Certification	Validity	Digital badge
AWS Developer Associate	Jan 2021 to Jan 2024	https://www.youracclaim.com/badges/ca0a5b43-fa09-4374-b526-87113db44da8
AWS Cloud Practitioner	Jun 2020 to Jan 2024	https://www.youracclaim.com/badges/4027a45b-0377-4557-a95f-978e5984b95b

Achievements

- Received the Chairman's award for '**Distinguished Engineer**' at Avanseus Technologies Private Limited, in November 2016.
- Presented the paper at "*International Conference on Advanced Computing and Information Technology, ICACIT 2013*", held at AMC College of Engineering, Bangalore. The paper is published at the proceedings (pages 127 to 130), and is also available [here](#).