Kevin **George** Software Engineer | Developer

♀ Linderstraße 1, Bamberg, Germany



I'm a master's student (international software development - university of Bamberg) with Bachelor in computer since and engineering has 2 years and 8 months of work experience as a Backend engineer from Soroco India and Sayone technologies

I have on-hand experience with Java/Spring boot, python and AWS echo systems.

I'm high interested in learning new technologies I have conceptualized and built systems in microservice architecture and also acted as a data analyst for my clients

🗮 Technical Skill Set

Java, Python Languages Frameworks Spring Boot, Django

Database MySQL, PostgreSQL, Cassandra, Redis, MongoDB

Development Tools IntelliJ Idea, Pycharm, Visual Studio Code, Maven, gradle, git, jira, postman, AWS, Jenkins

Windows, Linux Debian, Linux Redhat, Linux Centos operating systems

WORK EXPERIENCE

Nov 2021 Aug 2019

Software Engineer, SAYONE TECHNOLOGIES, India, 2 years 4 months

involved in project planning and architecture review under CTO, conducted interviews for new candidates and helped new staff on project onboarding, contributed to the development of 4 projects, participated in code review. developed microservice with java and spring boot also python Django provided development support and documentation. involved in database desing

- > Java/Spring boot
- > Micro service
- > Amazon (AWS) Infrastructure is an added experience
- > Data Base administration
- > Python
- > Project Management
- > Reserch and Development

Amazon S3 | Redis | jira | Strategic Planning | Python (Programming Language) | Java | Spring Boot | PostgreSQL Amazon QuickSight | EC2 | Amazon Athena | pgadmin | GIT | Jenkins | github

Apr 2022

Nov 2021

Software Engineer SRE, Soroco, India, 6 months

Implémentation d'une solution de paiement NFC sur téléphones portables (vidéo) dans le cadre du projet Campus Nova pour le Crédit Agricole

- > Python Developer
- > Amazon Infrastructure is an added experience
- > Data Analysis

Python Amazon code EC2 S3 PostgreSQL micosoft excel jira cloud watch AWS ASG(Auto scaling group) WAS

EDUCATION

Master of Science international software system science Otto-Friedrich-Universität Bamberg 2022 - present B.Tech Computer science and engineering Dr APJ Abdul Kalam Technical University 2.1 2015 - 2019

2013 - 2015 Higher secondary education 1.69

PROJETS

ETAIL PET SELLIT POS 2020 - 2021

https://etailpet.io/pet-store-pos-with-ecommerce/ Etail pet Sellit is cloud based SAAS which follow microservice architecture which offers wide range of services such as product catalog, invetory service, order service, etc. since i was fortunate to be the earliest member on the team i was part of onboarding architecture desing, since it was a mic based i was handinling cart service, authentification, checkout as well as gateway service service

Java | Spring boot | Redis | IntelliJ | PostgreSQL | Spring authentification | REST | Sping zuul | EC2 | docker | S3 | JPA | Spring Data

KARTO 2013 - 2018

github.com/https://github.com/kevin123george/kart0 🖸 https://kart0.herokuapp.com/

Kart0 is a full-stack ecommerce website written in python / Django i made this open for other Djang biggers, i made use of PostgreSQL as database and heroku to host the application

Django Python PostgreSQL heroku

AMAZON QR SYSTEM 2013 - 2018

Amazon QR System is a automated system that scane recipts from vendors and read contents and writes them to Database which then later can access by the required personals, the system use open cv to recoganize the pdf file and read contents out of QR code

aws EC2 Python openCV AWS ASG PostgreSQL AWS pipeline AWS cloud watch





English Malayalam German

- > Passioné
- > Motivé
- > Autonome

66 REFERENCES

Praveen Kumar

Vijay Alagappan

Lead Engineer, SAYONE TECHNOLOGIES Senior Software Engineer - Machine Learning, SOROCO INDIA

- praveencgnr123@gmail.com
- +91 80759 55230
- a.vijay.alagappan@gmail.com
- +91 80958 52557