Sahil Gupta

Software Developer

A highly self-motivated individual who is always looking for new challenges in life. Keen for opportunities where I could use my technical skills to help build solutions to real world problems.

xahil16gupta11@gmail.com

Muzaffarnagar, India

in linkedin.com/in/sahil-gupta-118093180

+91 7249999056

portfolio.guptasahil.in

github.com/the-stranded-alien

WORK EXPERIENCE

Associate ConsultantBeskar Technologies

05/2022 - Present

Bengaluru, Karnataka, India

Achievements/Tasks

- Worked on a public portal for external users to see specific workflows.
- Built a micro-service for getting external signatures on documents.
- Built a mailing service which supported internationalization.
- Worked on a highly scalable and configurable RevOps platform.
- Built couple of configurations to drive the behaviour of application.
- Created user specific dashboards and notifications.

Software Engineer

Finvolv (formerly Kuliza Technologies)

08/2021 - 05/2022

Benaaluru, Karnataka, India

Achievements/Tasks

- Worked on a system that dealt with data security and cyber safety for schools using cloud based workspaces.
- Built several features utilising the GCP APIs to enable better security.
- Built a portal to help manage customisable policies and risks.

Intern Developer

Finvolv (formerly Kuliza Technologies)

02/2021 - 07/2021

Bengaluru, Karnataka, India

Achievements/Tasks

- Worked on a No-Code platform for lending businesses.
- Built a project for policies and risk definition, detection and mitigation.
- Created cron jobs for text analysis, remediations and notifications.

PROJECTS

Policy - Risk Management Web-App (02/2021 - 05/2021)

- SpringBoot Web-App to detect and report policy based risks in user's files.

Algorithm Prediction in ML (07/2020 - 12/2020)

- Automated the complicated task of algorithm selection for ML problems.

Political Stance Detection (01/2020 - 06/2020)

- A ML & DL based app to detect people's stance on a given political issue.

Drowsiness Detection (06/2019 - 12/2019)

- A ML and DL based app to detect drowsiness.

EDUCATION

B.Tech (Hons.) Computer Science Engineering (CSE)Jaypee Institute Of Information Technology, Noida

07/2017 - 07/2021 8.6 GPA

SKILLS

Data Structures & Algorithms

Git

Languages - JAVA, JS, C, C++, Python, GoLang

BackEnd - Java Core, Spring & SpringBoot

JavaScript - NodeJs & ReactJs

HTML, CSS, BootStrap, JS & TS

Databases - Postgres, MongoDB, Cassandra

DevOps - Docker, Kubernetes, Terraform

Kafka, Messaging & Email Notifications

Cloud - AWS & GCP

System Architecture

Testing - TDD, JUnit, Selenium, TestNG

Data Science - Analytics, ML, DL, NLP

COURSES & CERTIFICATES

Data Structure & Algorithm - Coding Blocks (12/2017 - 03/2018)

Full Stack Web Development - Coding Blocks (10/2018 - 03/2019)

Data Science Master - Coding Blocks (05/2019 - 04/2020)

Competitive Programming - Coding Blocks (06/2020 - 12/2020)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Full Stack Development

Cloud & DevOps

Distributed Systems Architecture

Databases

Data Engineering