Savan Nilesh Nahar | Resume

Pune - Maharashtra - India

☐ +91 9028333089 • ☑ savannahar68@gmail.com • ☐ savannahar68 • in savannahar Website: savannahar68.github.io

Work Experience

Arcesium India Pvt. Ltd.

Banglore

Senior Software Engineer

July 2020-Present

- Enhanced data processor of core product to reduce processing time by 60%.
- Designed, developed and tested metrics framework having distributed tracing capabilities for a product having 10+ microservices.
- Designed, developed and deployed highly available multi tenant application to reduce infrastructure cost by 40%.
- [Tech: Java, Kotlin, Spring Boot, Python, Kafka, Docker, Kubernetes]

VMware India Pune

- Summer Intern

 Jan 2020–June 2020

 Integrated VMWare HCX suite with VMware DICE platform to help sales team speed up product delivery by 10%.
- Developed CLI using Spring Boot CLI to help developers Communicate, Control and Configure internal tools.
- [**Tech:** Java, Spring Boot, Python]

Arcesium India Pvt. Ltd. Hyderabad

- Summer Intern

 May 2019–July 2019

 Designed and developed a full stack application to help clients run customized parsing logic on upstream data.
- [**Tech:** Java, Spring Boot, React]

Nanostuffs Technologies Pvt. Ltd.

Pune

- Summer Intern Apr 2017–Aug 2017
 - Developed Admin panel having to provide CURD functionality on entire data and user facing website in Codeigniter framework
 - [Tech: PHP, SQL, JQuery]

Education

College of Engineering, Pune

Pune

Computer Engineering, CGPA: 9.01

2017-2020

Selected Projects

Autoscaler Engine

o Built a **light weight, multi tenant, highly available** containerized application which auto-scales registered application running in **kubernetes** cluster based on certain criteria. Added **monitoring and alerting** using Prometheus and built Grafana dashboard. Added Gitlab **CI-CD automation**. The product is catering to clients having over **\$6.5 bn AUM** and **saving \$60,000 monthly** infra cost.

EdTech LMS - Abhyasu : Computation thinking for Kids

Built static website and containerized dashboard application in MERN stack, handled Infra setup using Terraform, setting up CI-CD pipelines and alerts setup in production. Live Website - abhyasu.com | Dashboard - dashboard.abhyasu.com

Marketing Tools for crypto community - Rario

o Built a **containerized application in MERN stack** for giving Airdrops to Crypto Users on Twitter Challenge completion. The product helped to increase Twitter **engagement by 300% and followers by 150% MoM**. Live at *amplify.rario.com*

Social Security Scheme - Indian Medical Association

Built a fullstack application in MERN stack for Indian Medical Association for their Social Security Scheme (Insurance for Doctors).
 Wrote github action scripts for continuous delivery (CI-CD) of application on AWS EC2. The product helped in reducing the operating cycle of business from 20-25 days to 1 day. Live at imamssss.com

Milaap

o Built 'Milaap' a Decentralized Video/Audio **CHAT** application, which is designed to work on the edge(i.e peer to peer). Used PeerJs for p2p communication and implemented functionalities of Mute/Unmute, screen-share, webcam on/off. Github link *savannahar68/milaap*

Specialized skills

- o Programming: Python, Java, Kotlin, Javascript, Typescript | Framework/Libraries: Nodejs, Reactjs, Reduxjs, Spring Boot
- o Container Technologies: Docker, Kubernetes, Terraform, ELK Stack, Kafka, Prometheus, Grafana