# Savan Nilesh Nahar | Resume

Pune - Maharashtra - India

 $\square$  +91 9028333089 •  $\square$  savannahar68@gmail.com •  $\square$  savannahar68 •  $\square$  in savannahar Website: savannahar68.github.io

### Work Experience

Arcesium India Pvt. Ltd. **Banglore** 

July 2020-Present Senior Software Engineer Building profit and loss engine with a distributed architecture that ingests and processes millions of events every day.

VMware India Pune

Jan 2020-June 2020 Summer Intern

Was responsible for enhancement of VMware HCX Migration suite and integrate it with VMware DICE platform.

Arcesium India Pvt. Ltd. **Hyderabad** 

Summer Intern May 2019-July 2019

Was responsible of developing a full stack application in the most efficient and optimal manner possible, while considering latency and a large volume of data in picture.

Nanostuffs Technologies Pvt. Ltd.

Pune Apr 2017-Aug 2017 Summer Intern

Was responsible for building Admin panel, website and utility scripts for a Aviation company.

CoEP's Software Development Section Pune Club Secretary September 2018-April 2020

Was responsible for developing Full Stack Projects for College and Social Organizations.

#### Education

College of Engineering, Pune Pune

Computer Engineering, CGPA: 9.01 2017-2020

## **Selected Projects**

#### Abhyasu - Computation thinking for Kids

o 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

#### Rario - Marketing Tools

- o Built a salesbot application which will tweet on twitter.com/rariosales whenever there is a sell on rario.com/marketplace.
- o Built a containerized application in MERN stack for giving Airdrops to Crypto Users on Challenge completion. Live at amplify.rario.com

#### Indian Medical Association - Social Security Scheme

- o Built an end to end application for Indian Medical Association for their Social Security Scheme (Insurance for Doctors).
- o The project is built using React, Nodejs, mongodb, and is deployed on AWS and live on imamssss.com

#### Milaap

- o Milaap a Decentralized Video/Audio CHAT application, which is designed to work on the edge(i.e peer to peer).
- o The project is build in React, Redux, Nodejs, mongodb with PeerJs for p2p connection, deployed on AWS and live at milaap.video

#### Clipboard History

- o Created an Application in Electron to recreate Window's Clipboard History for all Operating Systems.
- o Used Reactjs with Electron and have packaged and released this application on github.com/savannahar68/ClipboardHistory

## Specialized skills

- o Programming: Python, Java, Kotlin, Javascript, Typescript
- Famework/Libraries: Nodejs, Reactjs, Angular, Reduxjs, Spring Boot