# SHAILESH KUMAR SAHU

Pune 7057782437 shaileshkumar2604@gmail.com

shellkore.github.io in linkedin.com/in/shellkore/

# Deep Learning | Python Developer | Hackathons

## Education

2017 - 2021 Bachelor of Engineering, Computer Engineering

Army Institute of Technology, Pune

CGPA: 8.4

2015 - 2016 Senior Secondary

Army Public School, Nehru Road, Lucknow

94.8%

2013 - 2014 Seconday

Army Public School, Bhopal

10.0 CGPA

# **Personal Summary**

I am competitive, creative and focused. My out of the box thinking and willingness to try out new stuff regardless of outcome always drives me to push my limits and keep working harder. I never let comfort zones restrict my performance. Open Source Contribution is my breakfast and Hackathons is my

# Work experience

April 2020 - May 2020 SDE Intern

Innovaccer

Innovaccer is a leading US healthcare company. The project on which I worked here is building a telemedicine app on MS Teams. The tech stacks on which I worked are nodeJS and Django REST

Framework.

Dec 2019 - Jan 2020 Software Intern

LEAD School

LEAD School is an edutech company. I worked on the project PrISM (Promotional Interface for Social Media). This project focuses on using tech in social media promotion for schools.

April 2019 - May 2019 Python Developer Intern

Oniria Creations

I worked as a python developer for Oniria Creations. It was a one month internship. My role was to work on web scrapping, automation projects and NLP. It improved my understanding of web,python script writing and core concepts of NLP.

## **Projects**

- **Sahayak:** An android application to assist visually challenged and people new in city to travel in public transport with the help of BLE beacons. Won with this in the NEC transport hackathon.
- iLearn: One-click automated video generation from the text.Presented in Digitalising rural education hackathon.
- **Woof-or-Meow:** A binary image classification project made in Keras and hosted in the flask. (https://github.com/shellkore/woofOrMeow)
- SmartShip: an android app to measure the weight and size of an object using the camera of the phone. Also, there are

- features to get your shipping charges calculated and get suggestive packing. (https://github.com/armish24/smartship)
- **Pic-and-Place**: Its an Application to get your image mailed to you from an event's photographs. Images are clustered automatically using deep learning and the whole process is automated. (https://github.com/shellkore/pic-and-place)
- More projects details at https://shellkore.github.io/projects/

#### TECHNICAL SKILLS

- LANGUAGES: Python, C, C++, HTML/CSS, Shell
- **SKILLS:** Deep Learning, Image Processing, Git.
- **FRAMEWORKS:** Flask, Django, Keras, PyTorch.

# **ROLES AND RESPONSIBILTIES**

- GitHub Campus Expert
- Technical Head Computer Department
- OSS Club Management Head
- Library Council In-charge
- Flank In-Charge (Hostel)
- Mess Secretary

# HONORS AND ACHIEVEMENTS

- Vodafone Idea Ltd hackathon Winner. Prize money of 2 lakhs INR
- Digitalising Rural Education Hackathon 1st Runner up. Prize money of 1.5 lakhs INR.
- **NEC hackathon Gurugram** 1st Runner up. Prize money of 1.5 lakhs INR.
- AGS Transact Hackathon 1st Runner up. Prize money of 1.5 lakhs INR.
- **NEC transport Hackathon** -Winner. Prize money of 50k INR.
- Eureka Hackathon Winner
- Paskathon Winner
- Smart India Hackathon 2019 Grand Finalist. Among top-4 teams.
- Pitney Bowes Shipping Hackathon Winner- Pune region.