



Anuj Joshi

Software Developer

Hardworking, self-confident individual seeking an opportunity to prove my skills and leadership qualities while contributing to the organizational growth.

✉ joshi.anujo7@gmail.com

📍 Bockenheimer Landstraße 135, 60325 Frankfurt am Main, Germany

in linkedin.com/in/joshianuj7

🐙 github.com/joshianuj

📞 +4917645782221

🌐 ajoshi.netlify.com/

📄 joshi.anujo7

WORK EXPERIENCE

Software Developer

Candylabs [↗](#)

04/2017 – Present

Frankfurt

Achievements/Tasks

- Developed "Apotheken finder" Alexa app for "Gelbe Seiten"
- Worked on a web application for Internship/recruitment "Easy international" [↗](#)
- Worked on "Freety guide", an audio guide for the Frankfurt Region [↗](#)

Software Engineer

Leapfrog Technology [↗](#)

12/2015 – 04/2017

Kathmandu, Nepal

Achievements/Tasks

- Team Lead for "Vyaguta", an open source micro-service EMS [↗](#)
- Hotel reservation system using ruby on rails and javascript
- Analysis, design, development, deployment and maintenance of projects independently.

Contact: Bala Bhadra Maharjan

EDUCATION

Masters of Engineering in IT

Frankfurt University Of Applied Sciences [↗](#)

07/2016 – Present

Frankfurt, Hessen

Courses

- Stochastic Signals
- Autonomous Intelligent Systems
- Automation Laboratory
- Mobile Computing
- SLAM Application using "ROS"
- Computational Intelligence

Bachelor in Computer Engineering

Kantipur Engineering College, Tribhuvan University [↗](#)

10/2011 – 10/2015

Kathmandu, Nepal

Courses

- Distributed System
- Big data
- Remote sensing
- Artificial Intelligence
- Data Structure and algorithm
- Data analytics of BTS tower

SKILLS

Python



Web Development



React/Javascript



Ruby on rails



Amazon SES



Amazon Alexa



DBMS



Ubuntu



PERSONAL PROJECTS

Data Analytics of Irregular Sensor data (12/2017 – 03/2018)

- Application of a decision tree classifier data in frequency domain, extracting features from data to classify and predict the data-set

Convolution Neural Network (12/2017 – 03/2018)

- Using "Pyqt" for camera interface and count the number of fingers displayed using CNN with help of tensor flow

ACHIEVEMENTS

Winner React Riot Hackathon

Developed "Pew pew", a real-time multiplayer game

Runner up Leapfrog Hackathon

Developed "Froggy" a chat-bot assistant

LANGUAGES

English



German



INTERESTS

Football

Travelling

Jogging