# Sudip Bhandari

#JP Nagar phase 1

Bangalore KA India https://about.me/sudip.post

Permanent Address: Hunga-8 Gulmi, Lumbini-Nepal

https://sudipbhandari126.github.io/

www.about.sudip

ICPC ID ACM

LinkedIn

**Udacity Profile** 

Github

Stack Exchange Network

### Education

Coursera

Online Platform Machine Learning Feb 2018 - June 2018

- Relevant subjects: Introductory ML course taught by Andrew Ng. Language: Octave Certificate

Sona College of Technology

Salem Tamil-Nadu

BE, Computer Science and Engineering (CGPA: 9.0/10)

August 2012 - June 2016

- Relevant courses: Data Structures, Algorithm Analysis and Design, Operating Systems, Computer Networks, Theory of Computation
- Studied under full academic scholarship by Indian Embassy Nepal

## Work Experience

Cleartrip JPNagar, Bangalore Software Engineer L4 May 2018 - Present

- Working on SpringBoot Microservices, API development

#### AxisRooms Travel Distributions Pvt Ltd

Java Developer

Jayanagar, Bangalore April 2017 - April 2018

- Worked on Channel Manager and API (REST, SOAP) Integration for various OTA(Open Travel Alliance) and payment gateways(Java)
- Worked on building various microservices using SpringBoot, Django to make the product more scalable and modular

#### Aindra Systems

JP Nagar, Bangalore

Assistant Product Engineer

June 2016 - March 2017

- Worked on various part of product called 'Smart Attendance': Android app powered by google-vision and the Main Product API.
- Designed a product for object detection and optical character recognition. Work included solution architecting, DB Schema, API design and implementation, API integration with algorithm and a mobile app for android platform to capture images and trigger API using store and forward mechanism.

+918310074018sudip.post@gmail.com  Built plugins for a bioimageanalysis software called Icy to help researchers annotate ROI(Regions of interest) easily

## Ayycon Technologies

Intern

Chennai

Jan 2016 - Feb 2016

- Worked with the integration of an open source file uploading tool called 'fineuploader' into an already existing web application. Worked mostly on PHP (LAMP stack)

#### **UnderGrad Projects**

## Recommender System

Salem, Tamil Nadu

Jan 2016-June 2016

- Final year project
  - Designed and built a simple recommender system using euclidean distance based similarity measure (https://github.com/sudipbhandari126/recommender)
  - Similarity parameter (0-100) could be controlled by the end user
  - Used Java, Swings(GUI) and MySql backend

### Awards

- Mahatma Gandhi Scholarship 2011
- First Position in Open Essay writing competition -Milestone Intl College-Kathmandu Theme: Environment and Social and Development 2009
- First Position in Open Idea Contest "Watershed Restoration and Development" (Better world family International about conservation of rivers in Kathmandu Nepal)
- Indian Embassy full scholarship for BE study in India
- Excellent Academic Performance (Sona College of technology) (2015-16)
- Selected for Amritapuri regional in ACM ICPC programming contest 2013 (Team name: codrammar) and 2015. (ACM member Student)

#### Skills

Languages(Frameworks): C/C++,Java, Python, Spring Boot, Django, PostgreSQL, MySQL, Sqlite

Operating Systems: Linux (Ubuntu, Mint), Windows

Web: HTML5,CSS,JavaScript,Bootstrap, JSP, Ajax

Mobile application: Android platform

Applications/IDE: Pycharm,IntelliJ,Android Studio,Eclipse

VCS: git

Server(DevOps): Apache, JBOSS, Tomcat, Docker, Ansible

Miscellaneous: Linux Server setup and administration, Technical writing (blogging and set up)

#### Interests

Sports: cycling, swimming, long distance marathon

Musical: Guitar, Harmonica, Flute

Membership: Student member of ACM since 2013