Sudip Bhandari

https://sudipbhandari126.github.io/www.about.sudip

Some Links

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 Strucutures, 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

- Worked on the core project (trip-service) which talks with DB and provides uniform API for all the innouse products
- Worked on Event Driven Architecture to make the system more responsive. Tech Used: Mongo, Kafka, Oracle

AxisRooms Travel Distributions Pvt Ltd

Jayanagar, Bangalore

Java Developer

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.
- Built plugins for a bioimageanalysis software called Icy to help researchers annotate ROI(Regions of interest) easily

+918310074018

Various Platforms Online

Technical Writing/Blogging

June 2016 - Present

- MVB (Most Valuable Blogger) at Dzone where I contribute tech articles on a regular basis.
 Profile Link: Dzone
- Regular Contributor in Quora: where I mostly answer questions on git, linux, java. Profile Link: Quora
- Udacity India Blogger I contribute articles related to Machine Learning Profile Link: Udacity

Ayycon Technologies

Chennai

Intern

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 Int'l 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