

SANKET HOSALLI

Programming Enthusiast

▶ C.S.E **B.Tech**, IIT Dharwad

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Relevant Courses

- IIT Dharwad

- Software Engineering
- Automata Theory
- Data Analysis
- Data Structures and Algorithm
- Parameterized Algorithms
- Probability and Random Process
- Artificial Intelligence
- ▶ Machine Learning
- Deep Learning
- Computer Networks
- Computer Architecture
- Operating Systems
- DataBases and InfoSys[3]
- Compiler Design
- Distributed Systems
- Philosophy

Biography

I am a senior year undergrad at IIT Dharwad, well versed in utilizing the best tools and techniques to produce analytical(or technical) solutions addressing real-world problems predominantly centering around structuring Data to ease out IT Operations.

Education

IIT Dharwad

B.Tech in C.S.E

08/2017 - 04/2021

Vijaya Ratna Junior College

Intermediate College, Cumulative Score: 88%

04/2015 - 04/2017

Kendriya Vidyalaya Sanghathan

CBSE School, CGPA: 9.6

05/2005 - 05/2015

College Projects

1) Face Recognition Project

Skills Used | TensorFlow, Pandas, MatPlotLib, etc.

01/2021 - Present

09/2020 - 11/2020

Multiple faces are classified on the basis of probabilistic density comparison of different faces. Deep Learning Techniques, such as Deep Convolution Networks and Matrix Augmentation are used.

2) Simple SBI

Skills Used | Django, HTML, CSS, JavaScript, jQuery, BootStrap4, Sqlite3, etc.

A website depicting a real-life scenario of SBI(Bank in India) while distributing the computing power to multiple nodes in the environment. Motivation behind this project was to create multi-noded system(Distributed Environment).

3) Operating Systems | Minix Modification

01/2020 - 05/2020

Skills Used | C, Git, Java, Shell, Virtual Machine, etc.

Various components of the operating systems were modified according to college course requirements.

4) Galaxy Classification | Machine Learning

08/2019 - 11/2019

Skills Used | Python, NumPy, Pandas, MatPlotlib, TensorFlow, Shell, Excel, etc.

A basic course project where the several galaxies were classified into spiral or normal based on their radius and emission spectrum. K-Means Clustering was the base algorithm for clustering the galaxies into different types.

5) Phone Directory

08/2018 - 10/2018

Skills Used | HTML, CSS, JavaScript, PHP, MySQL, Shell, etc.

This was a phone number and information storage with retrieval project. All basic and complex actions, such as input, delete, modify were implemented. Also levels of leverages were defined, they were User-Level and Admin-Level.

Language

- English
- Hindi
- Kannada
- Telugu

Skills

- Unix, Bash, Shell
- C, C++, Java, Python
- Perl, Ruby, R
- Xml, Sqlite3, Redis, Mysql
- Git, Github, BitBucket
- Awk, Sed, Latex
- HTML, CSS, JavaScript
- jQuery, BootStrap4
- AngularJS, NodeJS
- PHP, SQL, Django, JSP
- Docker, Kubernetes
- Spark, Hadoop
- Dart, Kotlin, Flutter
- TypeScript, Go, Swift
- Nginx, Apache, OpenVPN

Audited Courses

- udacity.com

- Android APP Development
- Version Control with Git
- Computer Networking
- Data Analysis
- Artificial Intelligence
- Machine Learning
- Deep Learning
- Deep Reinforcement Learning
- Natural Language Processing
- Self Driving Car (SW[1])
- Robotics Software Engineer (SW)

Personal Projects

1) Authentication Core

Skills Used | Python, Sqlite3, C, Web-Languages, etc.

A customizable authentication middleware for user data security. Email based authentication method are predefined.

2) Scalable Search Engine

Vorhanden

Vorhanden[2]

Skills Used | Python, Shell, C, Sqlite3, etc.

A multi nod-ed environment with distributed computing operations. Distributed crawler with politeness feature for fetching documents from web. Efficient word indexing for user-query processing with recent search caching. This search engine also has many api based calls for section discretization.

3) User Comment(s) handling Core

Vorhanden

Skills Used | Python, Sqlite3, Web-Languages, etc.

People Interaction through multi-level commenting engine. Deep comments are processed with custom foreign key written in Python and Stored in Sqlite3. Depth of Comment can be changed with slight modification in source code for custom choices.

4) Portal Management Core

Vorhanden

Skills Used | Django, Sqlite3, Web-Languages, etc

A general portal where questions(queries) can posted, with a stable answering environment. The above (1) and (3) are(can) be embedded in this environment.

5) Backend Monitoring Core

Vorhanden

Skills Used | Python, Tensorflow, Pandas, Sqlite3, etc.

Machine learning based back-end potential theft monitoring core. Main algorithms used here is Naive based classification method to detect anomaly based on feature value irregularity. A clear theft is clearly detected in scenarios of high traffic or some bot based attack.

6) Customizable Local Reverse Proxy

Vorhanden

Skills Used | Nginx, Apache, Python, Shell, etc.

Reverse proxy built on Nginx, Apache. Shell used for request logging. Python is used for detecting anomaly using Machine Learning algorithms on the basis of features such as IP address.

7) Load Balancer (Local+Global)

Vorhanden

Skills Used | Nginx, Apache, Shell, Python, etc.

Inherited from above **(6)** with some additional utilities. This Load-Balancer has option for normal request routing and persistence(mainly for data processing requests) request routing. Various load balancing paradigms such as round robin, cpu power, admin choice, random, etc are possible. 429(Request Overloading) Error can also be handled by temporary(or permanent, based on overloading factor) blocking the user access.

8) Vps Based VPN

Vorhanden

Skills Used | OpenVPN, Nginx, Python, Shell etc.

An VPN for request hopping to provide user privacy. Shell used for logging user Client Requests. Machine Learning algorithms used for detecting anomalies in client fetch event.

Hobbies

- Sports
- Music
- Nature
- Gaming
- YouTube
- Crafting

Interests

- Skills
- Finance
- Philosophy
- Cooking
- Swimming
- Travel

Extra-Curricular

- Integral part of Athletics and Cricket Team at the 52nd Inter IIT sports meet organised by IIT Madras.
- ▶ Volunteered for Blood Donation organised at IIT Dharwad.
- Member of AI Club at IIT Dharwad.

References and Note(s)

- [1] SW: SoftWare Part.
- [2] Vorhanden: German for present(tense). Here it means that the project timeline is not known for sure, but the project is actively built(modified, developed) till today.
- [3] InfoSys: Information Systems.
- [4] The skill(s) and projects here are the core(highlighting) mentioning. There can be deep(other) skills and techniques involved under the hood.
- [5] For the project(s) Source-Code-Format details, drop an email to **shosalli259@gmail.com**, mentioning the motivation behind knowing the same.

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