Syed Namdar Hussain

B.Tech-Computer Science and Engineering

8987279252 syednh110@gmail.com

Working Experience April 2021- Ongoing

Nagarro

- Presently working as a Software developer for E-Commerce Company. Tech stack Java, Dropwizard, REST API, Mysql, etc.
- Working in Accounting team for creating the accounting entries like Invoice creation and accounting related work.
- Built Authentication for different services.
- Worked on Big Billion Day sell and resolved some critical production issues. Also got appreciation from team for quick fixes and real time monitoring.
- Built scripts for checking and processing last 2 years of data which was more than 4 crores JSON payload.

March 2020- April 2021

• Tata Consultancy Services (TCS)

- Worked as a Software developer for US Bank.
- Built some services in java which takes care of lookup and reference Data's file. This will
 create some log file with problem statements for all upstream data.
- Built some validation module for export job using JAXB marshalling and import job using JAXB un-marshalling.

Oct-2018 - Feb-2020
Client: UK Bank

- Built one API, which automate coupon mail to each customer which is eligible for offer.
- Built one reactive form using Angular 8.

June - Aug 2018

Software Engineer Intern at Piro Technologies Pvt Ltd

- Developed and maintain a modern intelligence web application.
- Application which classify news from different site in different categories.

Projects

News Media Analysis

June 2018-Aug 2018

Mentor name: Dr. Asif Iqbal (CEO at Piro technology Pvt Ltd)

- Scrap news headline from news sources and developed a classifier to categorize the content.
- Created visual Analysis and developed rating system.
- Technology Used: Python, Django, React JS, NLP, AWS, Rest Framework.

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Techno India Salt Lake	7.6	2018
Class XII	MRSM College	71%	2013
Class X	Kendriya Vidyalaya	9.2	2011

Technical Skills

Proficiency: Data Structure, Algorithm and Problem Solving

Programming languages: Java, C, CPP, Python

Database: MySQL, Hbase

• Frameworks/Tools: Spring Boot, Spring MVC, Dropwizard, Web API

Miscellaneous: Pandas, NLTK, ML

Tools & Platforms: JIRA, SharePoint, Jupyter NoteBook, Eclipse, IntelliJ IDEA, Postman

Achievements

- Math Olympiad 2010 : Achieved AIR 27
- Got 2 appreciation letters from client.

Personal Links

- GitHub: github.com/syednh110
- Linkedin: <u>linkedin.com/in/alinamdar</u>

InterviewBit: Interviewbit.com/profile/syednamdarhussain

• LeetCode: leetcode.com/syed namdar/