





Summary

Certified B.Tech/B.E.(Computers) Professional with excellence in managing Software Development, Application Programming, System Analysis, Technical Architecture, Requirement Gathering, Machine Learning, Data Science, JavaScript, Python, Java, SQL

Work Experience

Sasken Technologies as Intern Jan 2020 to Mar 2020

I was part of the team that was developing a Semi Autonomous Driving Assistance System. Collected videos were sliced using Docker. I had to annotate the images of the objects in the videos to create data that drive the ML algorithms the team developed.

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Education

UG: B.Tech/B.E (Computers) from Dayananda Sagar Academy of Technology and Management, Bangalore in 2020

Other Qualifications/Certifications/Programs: Full Stack Development on AWS Hacking Data Science Python (Basic) Python (Intermediate)

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IT Skills

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Skill Name	Version Last Used Experience
Python	3 2020 2 Year(s) 1 Months
JAVA	3 Year(s) 8 Months
MACHINE LEARNING	2019 1 Year(s)
Natural Language Processing	2020 1 Year(s)
Text Mining	2020 1 Year(s)
nodeJS	2019 2 Month(s)
AWS - Lambda	2019 2 Month(s)

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Important

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AWS - API Gateway	2019	2 Month(s)
AWS - Dynamodb	2019	2 Month(s)
Data Science	2020	2 Year(s)
SQL	2019	3 Year(s)

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Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Kannada	Beginner	✓		✓
Telugu	Proficient			✓

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Projects

Project Title: Desktop Search Engine Using Concepts

Client: FINAL YEAR PROJECT Nature of Employment: Part Time Project Location: DSATM, Bangalore Role: Solution Architect

Duration: Jan 2020 - Aug 2020 Onsite / Offsite: Offsite Team Size: 3

Skill Used: Natural Language Processing, Text Mining, Python, Natural Language Understanding

Role Description: I developed the design and solution to implement text understanding on Desktop. Designed Naïve Bayes Probabilistic Model powered by Microsoft Probase which drives the conceptualization of collection of nouns. BM25 ranking of the results to the query.

Project Details: This is to implement text understanding within the capabilities of a Desktop. It is driven by the Nave Bayes Probabilistic Model powered by Microsoft Probase with provide the knowledge graph to mine relationships from and map the concepts to the nouns extracted from the files and later listed into an inverted index BM25 relevance technique is applied to rank and retrieve the relevant documents based on the understanding of the provided query.

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Affirmative Action

Work Authorization

Category: **General**Physically Challenged: **No**

Countries: India
Job Type: Permanent
Employment Status: Full time

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