# **AbdulNasirV**

abdulnasir-nuz.github.io | +91 8431662165 abdulnasirv4@gmail.com

#### **EDUCATION**

# Sahyadri college of Engineering and Managment

B.E in Computer Science and Engineering 2015-2019

# Diploma in Computer Science and Engineering

S.D.M TI, ujire 2012-2015

## LINKS

GitHub: **AbdulNasir-NuZ** CodePen : **abdulnasir-nuz** LinkedIn: **abdul-NasirV** 

# **COURSEWORK**

## UNDERGRADUATE

- Software Engineering
- Evolutionary Computation
- Computer Networks
- · Machine Learning
- Data Struture and Algorithm
- Information Retrieval
- Operating Systems
- Functional Programming
- Unix Tools and Scripting

# **SKILLS**

- Python
- Java
- Adv.Java
- · JDBC, J2EE, Spring Framework
- InfraStructure, Backup and Cloud Platform
- Data scientist
- Machine Learning
- · Relational and Non-Relational Databases
- Git/GitHub
- Linux, Unix, Windows.

# **LANGUAGES**

English - Full professional proficiency Hindi - Professional Working Proficiency Kannada - Full professional proficiency

### **TECH STACK**

Backend Development InfraStructure Test Automation

### **EXPERIENCE**

### DATA SCIENTIST INTERN

DEVTOWN (10th oct 2022 - Present)

- Gained knowledge on the basics of Natural Language Processing using python.
- Analyzed and processed complex data sets using advanced querying, visualization and analytics tools.
- Utilized Web scrapping technique to extract and organize data.
- Prepared reports through data cleaning, data visualization, and writing insights.
- Advanced Analytics Hands on and well-versed with advanced analytical concepts like Probability, Distributions, Sampling & Estimations, Hypothesis Testing.
- Used Random Forests and Decision Trees along with Logistic Regression.



### ASSOCIATE PROFESSIONAL SOFTWARE ENGINEER

HPE - DXC Technology (2020 - 2022)

- Maintained the IT infrastructure, VPN connections between 140+ branch offices and 50+ security systems.
- Collabrated with 40+ IT support team members to troubleshoot and install devices and network-related problems.
- Automated build and deployment process with Jenkins and Maven, eliminating 85% of manual work.
- Prepare and produce releases of software components.
- Support continuous improvement, investigating alternatives and technologies, and presenting for architectural review.
- Contribute to all stages of software development lifecycle.
- Integration Testing of API's and Web-services.



# **AWARD**