T S Ruthvick Reddy

Programming, Linux, DataScience.

B.Tech in Computer Science Engineering.

ruthvickreddy2001.github.io/ruthvickreddyresume-



linkedin.com/in/tsruthvickreddy

EDUCATION

B Tech Hons Computer Science & Engineering

Lovely Professional University, Jalandhar

06/2019 - Present

- Courses • C++
- Data Base Managment System
- Soft Skills

Problem Solving

7 13

Linux

PROJECT LMS

Library Management System

12/2021 - 01/2022

- Outcomes Deposit books.
- Collect Books.
- Stock of library
- Search for a book.
- Fine.

- ialandhar
- Admistration Sector
- User login and Authentication.

Newly arrived.

Date of issue and return

Jalandhar

Membership Record.

PROJECT UMS

University Management System

03/2022 - 05/2022

- Outcomes
- HTML
- JS
- Website

- CSS
- Sql
- Project Report

Music Library Player & Design

02/2023 - 02/2023

Including

HTML

CSS

JS

Sql

Internship/Placement

Teaching Assistant - Organization Code Ninjas

06/2022 - 12/2022

Programming

C++

Python

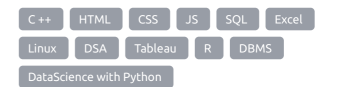
Software Developer Intern INBREDIA TECHNOLOGIES

01/2023 - Present

Training

- Html
- JavaScript
- Spring Sql
- Role: Java full Stack Developer
- Angular
- Core Java

Css, Bootstrap



Stack Development for Engineers; Angular; Spring; Sql;

PERSONAL PROJECTS

TECHNICAL SKILLS

Stock Market Data Analysis using excel on upgrad (03/2021 - 05/2021)

- Detailed Report and Stats on Stocks Data.
- Future Prediction on the basis of the Data.
- Visualizing and interpretating Data.

Personal Resume Building (01/2023 - 01/2023)

- HTML
- CSS
- JS
- Front-End Developmemt

CERTIFICATES

Data Science with Python Upgrad (05/2021 - 07/2021)

Data Interpretation, Data Visualization, Data Analysis, with python,

RH - 134 Advanced Linux Administration (02/2022 - 04/2022)

Linux System Administration, from Redhat Community.

RH - 124 Linux Administration (06/2021 - 07/2021)

Redhat Developer Community Certification in linux System administration.

Machine Learning Specializartion- Stanford University -Coursera (10/2022 - 11/2022)

Supervised Machine Learning: Regression and Classification; Advanced Learning Algorithms; Unsupervised Learning, Recommenders, Reinforcement Learning.

LANGUAGES

Enalish

Hindi

Full Professional Proficiency

Full Professional Proficiency

Telugu

Full Professional Proficiency

SOFT SKILLS

Communication

Team work

Flexibility

Problem Solving

Agibility

Adaptability