

# Vidit Si

Senior Software Engineer

- B-2/3 Cavendish Colony, Laksar, Haridwar, Uttarakhand, 247663, India
- 📥 February 09, 1999
- ☑ viditsiofficial@gmail.com
- **\** 08279617179

#### **SKILLS**

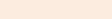
**Automated Testing** 

Java

SQL

**HTML** 

Oracle **Database** 



Power BI

Cloud Computing



## **AWARDS**

INSTA (Decembe Award r 26, 2022) Vidit

**ECSADM RISE Awards** 

(Febru

ary 15,

2023)

**H1FY23** Vidit

(Apri Academic 128, Excellence 2021 2nd

**Position** Vidit

**LANGUAGES** 

**English** 

Hindi

Intermediate

Advanced

Bengali

Intermediate

German Beginner I am driven individual with the ability to adapt to any situation and proven potential to grow self and others.

### **WORK EXPERIENCE IN INFOSYS**

**Test Engineer** 

(lune 21, 2021 -February 03, 2022) **Automated Testing** 

using Selenium

Client : Liberty Globals

• Description : Testing of various functions which are added to source code before deployment to Production

Software Engineer Implementation of AIML using Java

(July 03, 2022 -Present)

(April 04, 2016 -

80.6 Percentage

(January 18, 2021 - March

15, 2021)

April 28, 2017)

Client: Telstra Communication

• Description : The Project was to implement a feature of Predicting Resolution Time Of Error Tickets by Artificial Intillegence and Machine Learning.

#### **EDUCATION**

**DAV Centenary Public School** 

Matriculation Certificate, Class (April 01, 2014 -April 30, 2015)

87.4 Percentage

10th

**DAV Centenary Public School** Intermediate Certificate, Class

12th

(July 03, SRM Institute Of Science 2017 - May And Technology 28, 2021) Bachelor of Technology, Electrical And Electronics Percentage Engineering

## **PROJECTS**

Personal Portfolio

(January 01, 2021 -February 09, 2021)

My Personal Portfolio Vidit Si

This Personal Portfolio is build with combination of HTML and CSS. This Portfolio contains all my achievements and goals and there respective Certificates.

Home **Automation** 

Internet Of Things

This Project is application of (IOT) Internet Of Things.