

# Divya Sengar

(Looking For Internship) Student(BtechIT) |Hackerrank| 4 star in problem solving, 3 star in Java, 4 star in C programming,4 Star in 30daysofcode, 2 Star in python

Looking for a chance in a company that helps me give my absolute best and enhance my abilities in the engineering field. I will do my best to meet the expectations of the company.



✉ sengardivya70@gmail.com

📍 Sector-44, Noida, India

🌐 linkedin.com/in/divya-sengar-0868bb212

📞 9917845211

📅 25 January, 2003

🐙 github.com/Sengar123

## EDUCATION

### B-Tech

ABES Engineering College

12/2020 - Present

Information Technology

- 9.6 YGPA (first year)

Ghaziabad

### Intermedite

Guru Nanak Public School

04/2019 - 03/2020

PCM

- 96%

Shikohabad

### High School

Guru Nanak Public School

04/2017 - 03/2018

Courses

- 95.2%

Shikohabad

## PERSONAL PROJECTS

Scientific Calculator (09/2021 - 01/2022)

- GUI based Calculator by using Java language.

Decision tree classification on Iris Dataset (03/2022 - 04/2022)

- Classification of Iris dataset with decision tree classifier

## WORK EXPERIENCE

### Tathastu DSA Scholar Intern

Twowaits [🔗](#)

02/2022 - 03/2022

Achievements/Tasks

- Gain knowledge about array, strings, queue, stack and linked list.I solved lots of coding questions and making Google quizzes on different data structures.

Ghaziabad

### Community Manager Intern

Twowaits [🔗](#)

05/2021 - 07/2021

Ghaziabad

## SKILLS

C

Java

Python

CSS

HTML

## ACHIEVEMENTS

Branch Topper [🔗](#)

Received branch topper certificate of Information technology branch from college

Meritorious Certificate

Received Meritorious certificate from CBSE board in Social Science.

## CERTIFICATES

Coursera java certificate (09/2021 - 10/2021) [🔗](#)

"Solving Problems with Software" an online non-credit course authorized by Duke University and offered through Coursera.

PCAP: Programming Essentials in Python (11/2021 - 02/2022)

[🔗](#)

PCAP provided by Cisco Networking Academy®in collaboration with OpenEDG JavaScript Institute.

Automation with StudioX [🔗](#)

Diploma of completion from Ulpath.

Introduction to RPA & Automation [🔗](#)

Diploma of completion from Ulpath.

Introduction to Artificial Intelligence [🔗](#)

" Introduction to Artificial Intelligence " an online non-credit offered through Simplilearn.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## INTERESTS

Poster Making

Problem Solving

Writing Poetry

Explore New Technology