

Anand Singh Tanwar

Software Developer | CSE

Looking to obtain a creative and challenging position in a reputed organization that gives me an opportunity for self-improvement and showing my leadership skills, while contributing to the growth of the organization with my Technical and Problem-Solving skills.

anandsinghtanwar2301@gmail.com

Bengaluru, India

github.com/anandsinghtanwar

9672672301

in linkedin.com/in/anandsinghtanwar

https://anandsinghtanwar.github.io/MyPortfolio/

EDUCATION

Bachelor of Technology in Computer Science & Engineering

Dayananda Sagar University, Bengaluru

08/2019 - 07/2023,

CGPA: 8.09/10

Senior Secondary Education (CBSE)

Nalanda Academy School, Kota, Rajasthan

2017-2018, Percentage: 66%

Secondary Education (CBSE)

Warren Academy School, Jaipur, Rajasthan

2014-2015, CGPA: 8.2/10

PERSONAL PROJECTS

Student Assistor using Python

Description

- Implemented features like time managemt and study plan for students
- Contains features like to do list, Group discussion and access previous year papers.
- All in one application for Student.
- Technology: HTML, CSS, Python, Django.

Smart Tourism using Java

Description

- All in one application to know all world-famous tourist destinations.
- An assignment for planning the trip.
- Technology: Core Java, Spring Boot, ReactJS, MongoDB

Sepulkre (Physical Storge Service Provider)

Description

- User can book their physical storage for any type item.
- Different types of storage like household, document, and Business storage etc. are available.
- User can login, book, contact use, track order, and CCTV feed of there belonging using our web site.
- Full stack final year project.
- Technology: JavaScript, ReactJS, AWS.

SKILLS



TRAINING AND INTERNSHIP

Machine Learning (08/2021 - 09/2021)

IIT Kanpur

CERTIFICATES

Python for Everybody, Coursera, 🗷

Data Structures, Coursera

LANGUAGES

English Full Professional Proficiency Hindi

Native or Bilingual Proficiency

INTERESTS

Reading Informative Articles

Cricket

Learning new things