

PERSONAL DATA

DATE OF BIRTH: 13-DEC-1999

ADDRESS:

4289/a/1/2, 21st Main road, Subramanyanagar, Bengaluru-560021, Karnataka.

CONTACT

PHONE:

+91 888 468 6462

EMAIL:

adisharma191504@gmail.com

PROFILE LINKS:

LinkedIn:

https://www.linkedin.com/in/aditya-sharma-r-8a4449206/

GitHub:

https://github.com/adisharmaexplores

SKILLS

- PROGRAMMING LANGUAGES: Java, Python.
- DATABASE TOOLS: MySQL
- WEB DEVELOPMENT: Java Script, HTML, CSS, Jakarta EE, and PHP.
- ARTIFICIAL INTELLIGENCE: Basic knowledge with implementation skills.
- GIT
- Good communication and public speaking skills.
- Management and leadership skills.

ADITYA SHARMA R

EDUCATION

Bachelor of Engineering (Computer Science & Engineering)

Sapthagiri College of Engineering (VTU)

2018 - 2022

7.47 CGPA

Pre-University (PCM- Computer Science)

2016 - 2018

Sri Bhagawan Mahaveer Jain College (DPUE)

66.67%

Schooling

2015 - 2016

Sri Vani Education Center (ICSE)

87.67%

PROJECTS UNDERTAKEN IN B.E

Face Detection and Tracking in Multiple Cameras -2022

It is a tracking technology that enables us to follow a person using multiple surveillance cameras and carry out guided searches to locate and keep track of them. This project won the "Project of the Year" award for the Karnataka State Council for Science and Technology (KSCST) project.

Android Chat Application -2021

It is a chat app for Android that facilitates secure, real-time communication between users. It encrypts messages using AES encryption. I have also used XML, and Java.

Hospital Management System -2020

It is a Web-based management system that helps you book appointments, store prescriptions, and maintain all your health records. It uses PHP, MySQL, CSS, HTML, and JavaScript.

PERSONAL INTEREST PROJECTS

To-do List

It is a Web page that helps us keep track of the schedule and boost our productivity. It's an effective way to beat procrastination. It also helps us track our progress. I have used JavaScript, HTML and CSS.

Uber Data Set Analysis

It is a basic AI-ML Python project that performs data analysis on the dataset. It also helps us with data filtering and data visualization. This project helps us derive business essential information from the huge data set and also help us predict and improve the business operations accordingly.

HOBBIES & INTERESTS

- Taking up small technical projects
- Trekking
- Cycling
- Biking
- Outdoor Sports
- Watching Documentaries

INTERNSHIPS & CERTIFICATIONS

Wipro Limited – Intern (Jan 2022 – May 2022)

I was trained to work in the CRS (Cyber Risk and Security-Data Centre) and learnt networking principles and effective communication with teammates regarding deliverables, tasks, and presentations. I also got an opportunity to lead my team.

Tequed Labs – Intern (Sep 2021 – Oct 2021)

I was trained on AI and ML technologies. We were made to work on projects in teams. Our project was based on data analysis, data prediction, and data visualization.

AZ 900-Certification (May 2022)

Azure Fundamentals

ACHIEVEMENTS & ACCOMPLISHMENTS

- My final year project got selected and won the "Project of the Year" award for the state level 45th SPP Seminar & Exhibition conducted by KSCST (Karnataka State Council for Science and Technology) and VTU(Visvesvaraya Technological University).
- I was awarded second place in the college debate competition.
- I have completed NCC training with the "B" and "C" certificates.
- I was awarded as the "Best Cadet" in NCC for the academic year 2016-18.
- I participated in all India Boat Rowing competition.
- I was selected for the Advance Leadership Camp (Assam).
- I was selected for State level Independence Day Parade conducted by the Government of Karnataka.
- I was selected for the National Trekking Camp (Andhra Pradesh).

VOLUNTARY WORKS

- I am working for an NGO (Give More India) as a Full Stack Developer.
- Volunteered in the vaccination drive during the COVID-19 crisis.
- Co-ordinated and volunteered in blood donation camps, antitobacco Rally, and traffic rules awareness rallies organised by the National Cadet Corps.
- Co-ordinated the National Cadet Corps' Bangalore–Chennai Cycle Expedition, which encouraged youngsters to enlist in the Armed Forces.