

Sirisha Katta

sirishakatta1234@gmail.com |6302033313

EDUCATION

College of Engineering

ACHARYA INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE
JUNE 2023 | Bangalore, India
CGPA: 8.34 / 10.0

College of Inter-Mediate

NARAYANA JUNIOR COLLEGE

JUNE 2019| Hindupur, India
CGPA: 9.92 / 10.0

School of 10th class

SRI CHAINTANYA TECHNO SCHOOL

JUNE 2017| Hindupur, India
CGPA: 9.8 / 10.0

LINKS

Portfolio:// [Portfolio](#)
Github:// [ItsmeSirisha](#)
LinkedIn:// [sirisha-katta](#)

COURSEWORK

UDEMY

Full Stack Web Development
React
Machine Learning A-Z TM
The Complete Python Pro Bootcamp for 2023

YOUTUBE

Python for Everybody
Data Structures and Algorithms

SKILLS

PROGRAMMING

Languages:
C • Python
Front-end:
HTML • CSS • JavaScript
Frameworks and Libraries:
React • NodeJS • Bootstrap
Back-end:
MongoDB • MYSQL
Operating systems:
Windows
Tools:
GitHub

PROJECTS

ALZHEIMER'S DISEASE PREDICTION | MACHINE LEARNING

Algorithm Used:Random Forest

WEATHER APP | FRONT-END

Technologies Used:HTML,CSS,React

STORE MY RESULTS | FULL STACK WEB DEVELOPMENT

Technologies Used:HTML,CSS,JavaScript,PHP,SQL

KEEPER APP |FRONT-END

Technologies Used:HTML,CSS,React

TO-DO LIST |FRONT-END

Technologies Used:HTML,CSS,React

EMOJIPEDIA FRONT-END

Technologies Used:HTML,CSS,React

INTERNSHIPS

CRECIEN TECH INFOSYSTEM | WEB DEVELOPMENT INTERN

FEB 2023 - APR 2023 | Bangalore, India

- It was a great Experience.
- Nodejs and React have been used in projects I've created.
- As standalone projects, I created my portfolio, Newsletter App, and Keeper App.
- We created a Shop Wave commerce website as a group effort.

COMPSOFT TECHNOLOGIES | WEB DEVELOPMENT INTERN

JUN 2023 - JUL 2023 | Bangalore, India

- The fact that this was my first internship made the experience more memorable.
- With MySQL serving as the backend, we have created the store my results application.

CERTIFICATES

FULL STACK WEB DEVELOPMENT | CRECIEN TECH INFOSYSTEM

INDIA,BANGALORE

01-FEB-2023 - 28-APR-2023 | Bangalore, India

FULL STACK WEB DEVELOPMENT | COMPSOFT SOLUTIONS

INDIA,BANGALORE

19-JUN-2022 - 24-JUL-2022 | Bangalore, India

AWARDS

2019 9.92/10 in Inter-mediate Prathibha puraskara

IEEE PAPERS

[1] Alzheimer's Disease Prediction Using Machine Learning:Ashwini BM, Auroshika Dasgupta, KS Sirisha, Megha RT, Department of computer science and Engineering, Acharya Institute of Technology.