# Sagar Anand

NH16, Main Road Ampuram, Srikakulam, India AP-532290

Ph.: 8500355444, 8555082705

Email: 1941012544.p.sagaranand@gmail.com

GitHub | LinkedIn | Portfolio

#### **EDUCATION**

**Bachelor of Technology - CSE** 

Institute Of Technical Education and Research, Bhubaneswar

CGPA – 7.25 up to 6<sup>th</sup> Sem **2019 -2023** 

12th Science, CBSE board

Sri Chaitanya Techno School, Vishakhapatnam 2016-2018

10<sup>th</sup> CBSE board

Sri Chaitanya Vidya Niketan, Vishakhapatnam 2016

#### **PROJECTS**

Title : Motion Detection

Project Code : https://github.com/SagarAnand03/Motion Detection.git

Project description : Project on detecting motion via webcam and generating output in csv.

Languages Used : Python

<u>Description</u> - Learned how to detect the motion via webcam and recording the time a person/object was there in the viewfinder, then exporting the results in **Excel**.

Title : Personal Portfolio

Project Site : https://sagaranand-portfolio.netlify.app/

Project description : Project on Web Development

Language Used : Reacts.js, HTML/CSS, JavaScript, Emails.js

<u>Description</u> - Learned how to implement React JS and Node.JS in web development and deployed it under CI/CD by using GitHuband Netlify. This project was proposed in "React Portfolio Website Tutorial from Scratch-Build & Deploy React JS Portfolio Website" on YouTube.

<u>Title</u> : To-do's List

Project Code : https://github.com/SagarAnand03/Todos\_List.git

Project description : Project on Web Development

Languages Used : React.js, Bootstrap

<u>Description</u> - Learned how to implement React.js to build a website.

<u>Title</u> : Bookstore graphical user interface Application

Project Code : https://github.com/SagarAnand03/BookStore\_Application.git

Project description : Project on Desktop App Development using Python

Languages Used : Python, SQL

<u>Description</u> - Learned how to Implement Python to build a Desktop Application by using python libraries (**Tkinter,sqlite3**) to make user friendly interface and a **SQL** database to store data.

#### **INTERNSHIPS**

• High Radius Pvt. Ltd. (Consulting Intern)

02/2022 - 08/2022

Tech Stack: MS-Excel, MS-Word, MS-PowerPoint, MySQL

- ➤ Learnt the basic concept of consulting such as BCG Matric, Porter's 5 Forces, Value Chain / Process Mapping etc.
- ➤ Work on more than 15 plus case studies, in which, Learnt the skills of Market-Sizing, Pareto Principle and MECE Segmentation
- ➤ Efficient use of Excel-Charts, PowerPoint presentations & SQL-Queries have been done in most of the case studies.
- High Radius Pvt. Ltd. (Sales Intern)

09/2022 - Ongoing

Basic of Sales

### **COUSRSE & CERTIFICATIONS**

- Element of AI University of Helsinki (Reaktor)
- Al From the Data Center to the Edge an Optimized Path Using Intel® Architecture Intel
- Complete java course: Beginner to Advanced **Udemy**
- Python for Data Science IBM
- Data Visualization with Advanced Excel by PwC Coursera

#### **SEMINARS AND WORKSHOPS**

•	SOA INTERNATIONAL MUN 2019	2019
•	Digital Marketing Workshop	2019
•	Hacktober Fest	2020
•	Google Cloud Community Days	2021
•	Google DevFest India 2021	2021
•	Google I/O	2022

## **TECHNICAL SKILLS**

- Languages: -Python, SQL, HTML, React.js, JAVA, Django, C, CSS, JavaScript, Linux
- Storage: SQL Server, MySQL
- Tools: VS Code, Git, Postman

# **AWARD AND RECOGNISATION**

•	All India Rank ' 1st ' - INDIAN NATIONAL TALENT SEARCH OLYMPAID	2014
•	National Level Science Talent Search Examination (State rank '9th')	2017
•	School Bronze Medalist - SOF - National Cyber Olympiad	2017
•	Distinction in Zonal Level - SOF - National Cyber Olympiad	2018