**YADIKI SAI BHAVANI** 

phone**:+**91 9177139540

saibhavaniyadiki@gmail.com

Inagaluru, Kadapa District

Andhra Pradesh, 516421

# CAREER OBJECTIVE

To work with an organization that provides me an opportunity to grow as a professional as well as an individual and where my potentials can completely be utilized to serve the organizational goal.

# ACADEMICS

| **Qualification** | **Institution** | **Board/University** | **Year of Passing** | **Percentage/CGPA** |
| --- | --- | --- | --- | --- |
| MCA | Annamacharya P.G College Of Computer Studies, Rajampet | Jawaharlal Nehru  Technological University, Anathapuramu. | 2022 - 24 | **91%** |
| B.Sc (M.P.Cs) | S.L.N Degree College For Women, Ananthapuramu | Sri Krishnadevaraya University | 2019 - 22 | **8.81/10** |
| Intermediate (M.P.C) | Sri Sathya Sai Junior College, Ananthapuramu | Board of Intermediate | 2017 - 19 | **8.96/10** |
| SSC | Ravi Theza EM High school, Pulivendula. | Board of Secondary Education, A.P. | 2016 - 17 | **8.8/10** |

**INTERNSHIPS**

(9th Aug-9th Oct 2022)

* Summer internship at **AICTE & APSCHE** for a period of 3 months on **Salesforce Developer (salesforce Trailhead modules)** .

(20th Nov-20th Jan2024)

* Summer internship at **AICTE & APSCHE** for a period of 3 months on **Salesforce Developer**

**Super set (salesforce Trailhead modules)** .

**PROJECTS**

# TOURISM Management System

* **Description**: The main objective of this project is to visit the places which occurs during there money to people.
* **Role:** This project is done by a team of 4 members and acted as a team leader, involved in hardware implementation and documentation.

# 2. Detecting Malware on Mobile Devices With Machine Learning-Based Reverse Engineering of Android Applications

* **Description**: In my project mobile devices don’t detecting malware from hackers and attackers and also to identifying we can use the reverse engineering concept by using Ensemble learning and some machine learning technique .
* **Role:** This project is done by a individual .

# TECHNICAL SKILLS

* **Programming Languages :**  Python, web development ,python, c,
* **Data Base :** SQL, NOSQL
* **Software Tools :** IDE, SCM, debugging

# CERTIFICATIONS

* Completed online course on Cloud Computing and Devops by Excelr. (6th DEC-26th Dec,2023)
* Completed online course on Generative AI and ChatGPT course by Excelr.

(15th Nov-4th Dec,2023)

* Completed online course on python Mobile App Development with flutter for Android and IOS by Excelr. (25th Oct-11st Nov,2023)
* Completed online course on Fundamentals of Full Stack Development by Excelr.

(09th Jan- 23th Jan,2024)

# ACHIEVEMENTS

* Secured second prize and received a cash price of Rs.2000/- in a Aptitude and reasoning competition of Annamacharya Education Trust in 2017.
* Certified excellence in “Topper of JNTUA ” in 2023.

# CO-CURRICULAR ACTIVITIES

* Participated in paper presentation on Detecting Malware on Mobile Devices at Annamacharya p.g college of computer studies University on Mar 2,2024.
* Attended two days International conference on advanced Emerging trends on science and technology organized by Annamacharya p.g college of computer studies on Mar 3,2024.

# EXTRA CURRICULAR ACTIVITIES

* Student volunteer during fests.
* Selected as a Class Representative for the academic year 0f 2016-2017.

# INTERESTS & HOBBIES

* Tinkering things and making small crafts which helps to understand original mechanism of objects, improves restructuring ability and creativity.
* Do Something to sharpen my mind through conceptual visualization and implementation.
* To interest the facts.
* Cooking.

**DECLARATION**

* I here by declare that the facts given above and genuine of the best of my knowledge and belief.

Place:

Date: (Y. Sai Bhavani)