RESUME

SRIKANTH GUMMADI

S/o SAILU.G

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Siddipet Mandal, Siddipet Dist. Email Id: srikanthgummadi516@gmail.com

OBJECTIVE:

Seeking for challenging position in an organization which can utilize my abilities and skills in the best possibilities and skills in the best possible ways, and which motivates my sincere efforts in the right direction for the success of organization.

ACADEMIC PROFILE:

| QUALIFICATION | INSTITUTION | UNIVERSITY | YEAR OF PASS | Percentage |
|-----------------------|--|------------------------------------|-----------------|------------|
| B.TECH (CSE) | INDUR INSTITUTE OF ENGINEERING & TECHNOLOGY, PONNALA | JNTUH | 2021 | 65% |
| INTERMEDIATE (MPC) | MASTERMINDS JUNIOR COLLEGE SIDDIPET | BOARD OF INTERMEDIATE EDUCATION TS | 2017 | 87% |
| SSC | ZPHS RAGHAVAPUR | BOARD OF SECONDARY EDUCATION TS | 2015 | 8.3 GPA |

TECHNICAL SKILLS:

> HTML5, CSS, Bootstrap, JavaScript, ReactJS, GitHub and API Manipulation

PROFESSIONAL TRAINING:

- Participated in the 'Ethical Hacking and cyber security workshop 'held at Indur College of Engineering, JNTU, Hyderabad.
- Participated in the 'BLOGGING AND DIGITAL MARKETING' held at Indur College of Engineering, JNTU, Hyderabad.

MINI PROJECT:

• **Title:** "DETERMINING FAKE STATEMENTS MADE BY PUBLIC FIGURES BY MEANS OF ARTIFICIAL INTELLIGENCE."

• Role: Team Member

• **Description**: Social networks have become an important way for people to communicate with each other and share their ideas. In this context, the accuracy of the new or information published is very important. The spread of fake news had become the biggest problem. In this study, it was concluded that the success levels of artificial intelligence tools in detecting fake news are over 90%. This study might be a subject for future research.

MAJOR PROJECT:

• **Title:** "ADVANCED PREDICTION OF PERFORMANCE OF A STUDENT IN AN UNIVERSITY USING MACHINE LEARNING TECHNIQUES."

• **Role:** Team Member

• **Description:** This article concludes that machine learning techniques can increase the efficiency of student performance applications, predict a student's behavior and think more like a human. Thus, it can better benefit the teachers. The application effects of machine learning algorithms in the field of student performance in a university, provide mush inspiration for the application of machine learning in student data analysis.

PERSONAL STRENGTHS: -

- Good Communication Skills.
- Self Confidence
- Flexible to Work
- Quick Learning Nature
- Hard Work & Honesty

ADDITIONAL SKILLS:

- ❖ I have also developed real time applications such as Weather App, To-do List and Responsive Landing Page with API and Validations.
- Good at solving any bugs in the code.

HOBBIES:-

- ➤ Learning New Things
- Reading Books
- Browsing Internet

PERSONAL DETAILS:

Name : Srikanth Gummadi

Father's Name : Sailu Gummadi

Mother's Name : Venkata Laxmi Gummadi

Date of Birth : 01-07-2000

Gender : Male

Religion : Hindu

Marital Status : Unmarried

Address : H.No 1-43 , Peddalingareddypally, Siddipet Mandal

Siddipet Dist. T.S-502107

Languages known: Telugu and English.

Declaration:

I here by declare that the above mentioned information is correct up to my knowledge and bear the responsibility for the correctness of the above mentioned particulars.

Date:

Place: (G.SRIKANTH)