**PRASANNA GALANKI**

📧 prasannagalanki44@gmail.com,

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [LinkedIn](https://www.linkedin.com/in/prasanna-g-771595246/) |  |  |  |  |  |  |  | 📞 +91 6309430771, |
| [GitHub](https://github.com/prasanna384) |  |  |  |  |  |  |  | 📍 Bangalore, India |

# PROFESSIONAL SUMMARY

To build career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal and climb the career ladder through continuous learning and commitment.

# PROJECTS

## TAP FOODS - FOOD DELIVERY WEB APPLICATION

Developed a food delivery web application to make online food ordering easy and convenient. Tap Foods lets users browse menus, add items to their cart, place orders securely,and manage their sessions smoothly. The app has a responsive design, secure payment options, and real-time cart updates, ensuring a hassle-free experience on any device.

## STUDENT MANAGEMENT SYSTEM

Developed the front-end for the student management system website using HTML, CSS. Implemented user-friendly design elements and features to enhance the student experience.

## Calculator App

The Calculator App is a simple yet efficient web-based application built using Java**,** JSP**,** HTML, and CSS**.** It allows users to perform basic arithmetic operations such as addition, subtraction, multiplication, and division through a user-friendly interface

**TECHNICAL SKILLS**

**Technologies:**  Java | SQL | HTML | CSS | JDBC | JEE | JSP | React.js | Spring | Hibernate

# EXPERIENCE

# 

## Full Stack Developer – Intern

As a full Stack Developer-intern, I have experience in designing, developing, and deploying modern, responsive web applications. I am proficient in both front-end and back-end development, ensuring seamless functionality and an intuitive User experience

**INTERNSHIPS**

**PVR Tech Hub**

**Digital Signal Processing using Python. May 2022 - June 2022**

Implemented digital signal processing techniques using Python to analyse and manipulate signals. Utilized libraries such as NumPy, SciPy, and Matplotlib to perform tasks like filtering, convolution, and Fourier transforms.

**APSSDC Advance Emerging Technologies. August 2020 -October 2022**

Completed an intensive program on Advance Emerging Technologies, focusing on cutting-edge technologies like Artificial Intelligence, Machine Learning, Internet of Things (IoT), and Data Science.

# EDUCATION

## Bachelor of Technology in Electronics and Communication Engineering

Annamarcharya Institute of Technology and Sciences College, Rajampet **2024**|**7.19%**

**Intermediate (MPC)**

Medha Junior College, Mydukur

**2020** | **6.13%**

**Secondary School (SSC)**

Sri Sai High School, Mydukur

**2018** | **9.2 CGPA**

# STRENGTHS CERTIFICATES

* Team Player Certified in “Front-End Development” from APSHCE
* Time Management Certified in “Java Full Stack Web Developer” from Tap Academy
* Leadership Skills
* Adaptability