PINJARI SHAKILA

**Email:** [shakilap2468@gmail.com](mailto:shakilap2468@gmail.com) **Phone:** +91 9908859526 **LinkedIn:**linkedin.com/in/p-shakila-578203244/ **Address:** Hyderabad

# Summary:

Dedicated Frontend Developer with a passion for creating visually appealing and user-centric web experiences. Seeking to leverage expertise in HTML, CSS, and JavaScript to collaborate on innovative projects that push the boundaries of design and technology.Aspiring to contribute to a creative team, enhance user engagement, and continuously evolve in the ever-changing landscape of web development and an enthusiastic programmer.

# Technical Summary:

* Good Knowledge in **Python** Programming language.
* Good Knowledge on **Data types**, **Lists, Dictionary, Sets, Loops, Conditional Statements** in Python.
* Good Knowledge in **Java Programming** Language.
* Proficient in Building Static web applications using **HTML, CSS and Bootstrap.**
* Familiar with Making web designing using **JavaScript**.
* Basics of **DOM Manipulation** Concepts in JavaScript.

## Internships

## Android Development |Bharat Sanchar Nigam Limited

## Currency Converter App

## Call Log App

**Web Devloper Intern | Oasis Infobyte**

* Developed a basic landing page using HTML and CSS.
* Designed a portfolio about me using HTML, CSS, and JavaScript.
* Created a temperature converter application using HTML, CSS, and JavaScript.

**Full Stack Intern | Slash Mark**

* Developed a basic Landing Login page **using HTML,CSS.**
* Developed a Responsive **Portfolio** Website Using **HTML,CSS,Javascript.**
* Developed a Weather app **using HTML,CSS**, **Javascript.**

## Personal Projects

**ITU-R Path Loss Model of Semi-Arid Region 2023 - 2024**

* Led a rain fade analysis project for wireless communication, applying ITU-R models and validating results in Kurnool, India. Provided key insights for optimal path loss models, underlining the impact of rain rate on effective network design.
* Importance of accurate path loss estimation for network planning and design, especially in regions prone to heavy rainfall.These research under Semi-Arid Region

# Education:

* Bachelor of Technology in **Electronics and Communication Engineering** at **G.Pullaiah College Of Engineering and Technology**, Kurnool, achieving **a** CGPA of **87%,** **August 2020 – July 2024**
* Intermediate **in Sri Sai Prathibha Junior College**, Pattikonda, with a CGPA of **91%**, **April 2018 – March 2020**.
* Completed **S.S.C** with **92%** in the year of 2018 in **Z P Girls High School.**

**Techincal Skills**

* **Programming Languages**: Python, Java, C.
* **Web Technology**: HTML5, CSS3, JavaScript, Bootstrap.
* **Database**: MYSQL.
* **Development Tools**: VS Code,
* **Operating Systems**: Windows.
* **Computer Networks**.
* **Android.**
* **Front end Development.**

# Certifications:

* Python for Beginners Certification from, SoloLearn.
* Wipro TalentNext Java Full Stack Certification
* Web Developmet Certification, Oasis Infobyte.
* Android Development Certification, Bharat Sanchar Nigam Limited

**Extracurricular activities**

* Volunteer in All India Hackathon.
* Nss Volunteer.
* Learning New Tech.
* Member, Google Developer Student Club (GDSC).
* Event Management.
* Team Management.

**Strengths**

* Responsible leadership skills.
* Adapatable.
* Self-Motivated.
* Verbal communication skills
* Written communication skills
* Timebounded and Result oreinted Performer.
* Optimistic Person.
* Curious Person.
* Passion for technology and software development

**(Github)** [**https://github.com/shakila24**](https://github.com/shakila24)