

PROFESSIONAL SUMMARY:

- ❖ **Junior Web Developer** At Anaganaga Pictures Pvt Ltd with 6+ months of Experience. And Passionate **Python Full Stack Developer** with 8 months of internship experience at Enut Technologies. **Skilled** in **Python, Django, SQL**, Frontend techs skills & **Reactjs**.
- ❖ Developed and maintained responsive web pages using **HTML5** and **CSS3**, ensuring cross-browser compatibility and optimal performance.
- ❖ Collaborated with designers to implement pixel-perfect designs and maintain consistent branding across all web pages.
- ❖ Implemented JavaScript frameworks and libraries for efficient DOM manipulation and event handling, ensuring smooth navigation and user interactions.
- ❖ Optimized web pages for performance by reducing load times, compressing assets, and applying best practices in HTML/CSS coding.
- ❖ Experience using **Git** and **GitHub** for Maintain source code.
- ❖ Developed and maintained scalable web applications using **Python** and **Django**.
- ❖ Strong understanding of **Object-Oriented Programming (OOPS)**, modules, and package management in Python.
- ❖ Developed and maintained responsive web applications using the **Django framework** for robust backend development.
- ❖ Utilized Django **ORM** for efficient database management, including query optimization and handling migrations.
- ❖ Customized the Django Admin interface to streamline content management and administrative tasks.
- ❖ Designed and optimized relational database schemas for web applications using **MySQL**.
- ❖ Integrated MySQL with Python-based applications using Django.
- ❖ Developed dynamic and responsive web interfaces using React.js, ensuring a seamless user experience.
- ❖ Built reusable and modular components with **React Hooks** and modern **JavaScript**, enhancing code maintainability and Also Having Experience In Single Page Applications (**SPAS**)
- ❖ Implemented best practices in code organization, component lifecycle management, and **error handling** to boost application reliability.

TECHNICAL SKILLS:

Languages	Python,Html5,Css3,Java Script
Version Control System	GIT,Github
Frameworks	Django, Bootstrap
Libraries	Reactjs
Database	MYSQL
Coursework	Objectoriented Programing
Tools	Vs-code,Pycharm,Web hosting
Administrations	Linux ,Linux Adminisrations

WORK EXPERIENCE:

Junior Web Developer At Anaganaga Pictures Pvt Ltd with 6+ months of Experience. And Passionate Python Full Stack Developer with 8 months of internship experience at Enut Technologies. Skilled in Python, Django, SQL, Frontend techs skills & ReactJs.

PROJECTS:

Employee Directory | *MYSQL, DJANGO & PYTHON* | 📁 Backend Project

- Developed a website to manage employees within an organization, allowing for efficient creation, updating, and deletion (**CRUD**) of employee records. The application features a user-friendly interface, ensuring easy navigation and smooth user interactions.
- Users can filter employees by location, department, and status, and export the required data into CSV format

Hyderabad It Trainings Website | *HTML,CSS,PHP, BOOTSTRAP & JAVASCRIPT & REACTJS* 📁 Front-end Project

- Developed the Hyderabad IT Trainings website for students to explore and Enroll in available courses, view course details, and join the IT training institute (Elearn Infotech) Improved site speed by 30% .

ACHIEVEMENTS:

- ❖ Achieved 5-star proficiency In Enut Technologies As intern. Worked As Team Lead In College During Internship
- ❖ Independently Designed and Developed the Click Craze website In Anaganaga Pictures Pvt limited.

CERTIFICATES:

- ❖ Course Completion Certification from ELearn Infotech
- ❖ Python Certification from Sri Tulasi Edutech.
- ❖ Intern Certification from Enut Technologies Pvt Ltd.

QUALIFICATION:

Adikavi Nannaya University

Bachelor of Computer Science - BSC (2020-2023) **CGPA – 7.5**

DECLARATION:

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

Date:
Place: Hyderabad

Signature:
P.Surya teja
