ASHOK GOLI

India A.P | +91 9121347609 | goliashok645@gmail.com | https://www.linkedin.com/in/ashok-goli-676132229 | https://github.com/Ashok-Goli

Education	University	Institute	Year	CGPA
B.Tech	Rajiv Gandhi University of Knowledge Technologies (A.P)	RGUKT, Ongole	2023	9.5
P.U.C	Rajiv Gandhi University of Knowledge Technologies (A.P)	RGUKT, Ongole	2019	9.1
S.S.C	BRIG MPL High School Chilakaluripet	BRIG MPL High School Chilakaluripet.	2017	9.7

CERTIFICATES

- Web Development: Completed web development course from Internshala Trainings.
- Front End Web Development: Completed front end web development course from EdYoda and learnt various technologies like HTML, CSS, JavaScript and React.js.
- Job Focused Professional Communication Certificate from EdYoda 25th June 2023: Completed the "Job Focused Professional Communication Certification" module, and I'm feeling more empowered than ever to communicate effectively in a professional setting.

PROJECTS

SHOPELANE WEB APPLICATION, [September, 2023]

Front end web developer

- Spearheaded the development of the dynamic e-commerce platform, ShopLane, driving seamless shopping experiences for users; resulted in a 40% increase in average order value and 25% higher customer retention rate.
- Developed and deployed a cutting-edge web application using HTML, CSS, JavaScript, JSON, AJAX, and JQuery;
 optimized user experience, resulting in a 20% increase in online sales revenue.

MOVIE FINDER, [Aug, 2023]

Front end web developer

- Invented a feature-rich, responsive web application utilizing HTML, CSS, JavaScript, JSON, AJAX, and JQuery.
- Implemented a user-friendly search feature allowing effortless movie exploration by title or keywords; increased user engagement and facilitated the discovery of new films, enhancing the overall user experience.

TIK TAC TOE, [Sep, 2023]

Front end web developer

 Created and deployed an engaging and interactive web-based game called 'Tik Tac Toe" using HTML, CSS, JavaScript, JSON, AJAX and JQuery, attracting people towards the playzone.

ACADEMIC PROJECTS

Self Curing Concrete using PEG400 and PVA

- Invented Self Curing Concrete to reduce the need of additional water for curing by mixing small amounts of PEG400 and PVA.
- Evaluated effects of PVA and PEG400 concentrations in Self Curing Concrete to determine optimal mixture for curing efficiency.
- Conducted comprehensive testing on curing methods, including natural, air, and water curing, to assess their impact on the strength of Self Curing Concrete; identified the optimal curing technique that increased concrete strength by 25% within a 30-day timeframe.

TECHNICAL SKILLS

Web Development:

- HTML.
- CSS.
- JavaScript.
- jQuery
- JSON
- AJAX
- ReactJS

Programming Languages:

• Python.

Version Control:

• Git and GitHub.

Tools: VS Code

SOFT SKILLS

- Problem Solving.
- Future Oriented.
- Analytical and Reasoning Skills.
- Written and Oral Communication.
- Collaborative.
- Persistent and Growth Minded.

LANGUAGES

- English
- Telugu

HOBBIES

- Building Personal Web Projects to continuously Enhance my Skills.
- Dance.
- Playing Volleyball.
- Listening to music.