

SRIRIHITHA NAGICHETTY

E-mail: rihitha@gmail.com

Phone: +91-9700624499

CAREER OBJECTIVE

To strive for excellence and seek every opportunity to enhance my skills and abilities to the best in the interest of an IT organization as well as self-enhancement.

EDUCATIONAL CREDENTIALS

COURSE	INSTITUTION	BOARD/ UNIVERSITY	YEAR OF PASSING	PERCENTAGE
B.Tech (ECE)	Priyadarshini Institute of Technology	JNTUA	2014	79
Intermediate	Narayana Junior College	AP State Board	2010	90.5
S.S.C	Ravindra Bharathi High School	AP State Board	2008	88

AREAS OF INTEREST

- Software development
- Software analyzing

PROJECT EXPERIENCE DETAILS

Title	TNHB e-Governance
Technologies	Struts2, Hibernate 3.0, Servlets, PostgreSQL, Tomcat 7.0-Webserver.
Team Size	30
Role	Team member
Organization	CMC Limited

Project description:

Tamil Nadu Housing Board(TNHB) plays an important role in fulfilling the housing needs of Tamil Nadu people with the ideal objective of providing house for everyone. e-Governance is the application of information & communication technologies to transform the efficiency, effectiveness, transparency and accountability of informational & transactional exchanges with in government, between govt. & govt. agencies of National, State, Municipal & Local levels, citizen & businesses, and to empower citizens through access & use of information.

Title	HPFS (Hedonic Path Finder System)
Technologies	PHP, PostgreSQL, Oracle
Team Size	25
Role	PHP Developer
Organization	C-TEL Infosystems

Project description:

HPFS is implemented on the norms of 'Build-Own-Operate-Transfer'(BOOT) model and is highly regarded and accredited as a reliable way to monitor and control the sale and trade of liquor. It equips and enables the govt. machinery or functionaries to supply and ensure quality liquor on holistic basis from distillation to consumption and negates the threat or risk of consuming the spurious and counterfeit liquor. The manufactured hologram is the vital element and the basic constituent which enables tracking and tracing of liquor bottles in real time. The hologram is manufactured under the guidelines of P&E departments of the concerned governments deploying HPFS.

ACADEMIC PROJECT

Title	WIRELESS DIGITAL CODE LOCK WITH STATUS DISPLAY
Tool	Arduino
Team Size	4
Role	Team leader
Responsibilities	Coding and Implementation

Project description:

The project is aimed to design a digital code lock system with status display by using wireless communication technology RF and GSM. It is designed in such a way that the digital keypad is interfaced to the controller, on the transmitter side. When we enter the password (code) through this keypad, the controller validates the password with the preset password and if it matches, the system will be unlocked and the acknowledgement will be sent to the user through SMS using GSM technology.

TRAINING AND CERTIFICATIONS

- CJET software certification from CMC Ltd, Chennai.

INDUSTRIAL VISITS

- BSNL RTTC, Chennai.

WORKSHOPS

- Attended a two days workshop on “TRANSFORMER BOTIX” held at SRM University.

TECHNICAL SKILLS

Software languages	:	PHP
Databases	:	MySQL, PostgreSQL, Oracle
Web Technologies	:	HTML, CSS
Operating Systems	:	Linux, Windows XP/7/8/10/13
Web Server	:	Apache
IDE Tools	:	Net Beans, Eclipse
Framework	:	YII

STRENGTHS

- Team spirit and commitment to work.
- Effective communication skills and leadership qualities.
- Creative and adaptable.
- Ability to work in multicultural environments.

PERSONAL DETAILS

Father's Name	:	VENKATESWARLU NAGICHETTY
Address	:	Intrinsic-202, Rajiv Swagruha, podalakur road, kottur, Nellore[dt], A.P-524004.
Nationality	:	Indian.
Date of Birth	:	19-01-1993
Languages	:	English, Telugu, Hindi.

ACTIVITIES

- Active member in college women's club.
- Organized many technical and cultural fests successfully at college level.

ACHIEVEMENTS

- Received various prizes at school and college level.
- Won first prize for poster presentation at inter college competition. s