

 \times

bhanumathigadwala407@gm ail.com

8465947304

Q

Veerlapadu Mandal, Krishna Dst, 521170, Veerlapadu(V), India

SKILLS

HTML

Css

Bootstrap

Javascript

PHP

MS Office

LANGUAGES

English

Professional Working Proficiency

Telugu

Full Professional Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Internet surfing

Chaild care

Cooking

Bhanumathi G

Professional Title

Looking to gain a Web Designing position at Crown Company that can benefit from huge programming knowledge, design skills, and digital marketing expertise.

EDUCATION

B.Tech

Mandava Institute of Engineering And Technology

2015 - 2019

ECE

65%

Intermediade

Institution/Place of Education

2013 - 2015 Nandigama

Jaggayyapet

MPC

65%

SSC

ZPHS High School

2012 - 2013 Veerlapadu

INTERNSHIP EXPERIENCE

Web Design

Try Logic Soft Solutions Pvt Ltd

TRY LOGIC Soft Solutions AP Private Limited , home of a world-class professional software services company. We specialize in bespoke software development for business applications and outsourced commercial product development (R&D). Our domain of expertise ranges from B2B eCommerce, ERP, POS, Portal solutions, Human Resource & Payroll and Customer Relationship Management. Our clientele arrays from small & mid size to large companies based in India, USA & UAE.

Achievements/Tasks

- Create and test applications for websites.
- Troubleshoot website problems.
- Maintain and update websites.
- Create website layout or user interface by using html or CSS practices.
- Integrate data form various Back-End services and databases.
- Gather and refine specifications and requirements based on technical needs.
- Monitor website traffic.
- I can perform will with less training period In job, because of my theoretical studies and practice training of 6 months with this is an fulfil all organization needs.

ACADEMIC PROJECT

Range Detection Using Raspberry PI 3 Model B. (06/2019 - 07/2019)

The proposed system plays an important role in real time tracking and monitoring of vehicle.