

DASARI PAVAN KUMAR

HARD WORKING

SELMOTIVATED

FAST LEARNER

Ph.no:7989324271 ▪

Gmail:pk832951@gmail.com ▪

Objective

To pursue a career in an organization that indulges my engineering capabilities, management and administrative skills to competence and talents, which benefits mutually exploit the inherent .

Academic Credentials

- Bachelor of Technology (B.TECH) in Electronics and Communication Engineering (ECE) Department with 66.49% from Gates Institute of Technology, Gooty in Andhra Pradesh in 2019.
- HSC (12th) with 63% from Govt junior college, AP Board in 2014.
- SSC (10th) with 72% from TC Govt High School, AP Board in 2012.

Skills

- HTML : A Good knowledge on HTML Formating tags, HTML Lists and HTML Forms.
- CSS : Good in HTML Style using CSS.
: Extraordinary skills in Handling Inline CSS, Internal CSS/Embedded CSS, External CSS and HTML Layouts.
- JAVA SCRIPT : Basics idea about handling the Java Script.
: Good in Java Script Operators and Document Object Model.
- ANGULAR6 : A Good knowledge on Developing Directory Structure of Angular6 and Basics of Series calls and Parallel calls.
- BOOTSTRAP : A Good skills to Handling the Bootstrap with HTML and CSS effectively.
: Good in using Containers, Grid system and Bootstrap Layouts.
- PYTHON : Basics on Python syntax, Execution of Program, Operators, and Operations.

Academic Project

- Title : A New proposed Peak to Average Power Reduction(PAPR) parameter to evaluate SLM and PTS as OFDM PAPR reduction schemes.
- College/Institute : Gates Institute of Technology, Gooty.
- Role : Team Member.
- Team Size : 4
- Description : The Aim of project is to reduce the Peak to Average Power Reduction Ratio (PAPR) of Orthogonal Frequency Division Multiplexing (OFDM) by Using Selective Mapping (SLM) and Partial Transmit Sequence (PTS).

CoCurricular Activities

- Actively participated in various Cultural Events during School and College days.
- Participated in Skill Improvement Program conducted by the Andhra Pradesh State Skill Development Corporation (APSSDC) with the specification of VLSI and Embedded Systems.
- Participated in PPT on Topic Artificial Intelligence at Sri Krishna Devaraya University and also Cultural fest MOHANA MANTRA organized by Sree Vidyanikethan Educational Institutions

Personal Details

Date of Birth : 20-06-1997.

Address : D.No: 1-2408, Santha Market Street, Pamidi (v)(m), Ananthapur(dist),
Pin code: 515775.

Languages Known : Telugu, English, and Hindi.

Declaration

I hereby declare that above information is true and correct to the best of my knowledge and belief.

Date:

Place:

D.Pavan Kumar