

PAVAN BHUKYA

“To seek a challenging career ,which provide an opportunity to showcase my talent and experience toward meeting organizational goals , and make myself useful to the industry”

Pavan bhukya,
D.O.B : 5th july ,1999
7981770769, 9493951478

bhukyapavannaik77@gmail.com

<https://www.linkedin.com/in/pavan-bhukya-85b03613b>

Experience

Summer Internship at NIT Warangal:

May 2019-june 2019

Applications of machine learning Algorithms in image processing using python

Summer Training at Defence Research and Development Organization,
(RCI, Hyderabad)

May 2019-june 2019

Training on On-Board avionics systems, working of pcm in missiles and missile telemetry systems

EDUCATION

Bachelor of Technology

Electronics and Telecommunication Engineering NIT Raipur

6.67 CGPA

Highher Secondary Education

Rajeswari devi junior college, Warangal

Percentage : 96.7%

Secondary Education

APSWREIS School,

9.3 CGPA

PROJECTS

**Image de-Hazing using convex and Dark Channel Prior Techniques
python:**

This Application consists removing of haze from image. image can be read and detect the haze present in the image by using dark channel prior technique in python and it can be removed. By using some machine learning applications.

Developed a Web application for an educational organization:

A web application that consists frontend and back end. makes faculty design question paper and to make academic events such as college events and something else (as for client requirement). And students to check their academic performance

TECHNICAL SKILLS:

- PYTHON (Intermediate)
- Java (Basics)
- Data Structures
- C
- HTML,CSS
- SQL
- Matlab
- C++ (Basics)

INTERPERSONAL SKILLS:

- Hardworking
- Sincere
- Goal Oriented
- Confident
- Good analytic skills

ACHIEVEMENTS:

- Gold medal and silver medal in caroms and kho-kho in nitrr sports fest
- Silver medal in inter nit tournament
- Silver medal in drawing and sketching at 8th standard

HOBBIES

- Playing chess and carroms
- Drawing ,sketching and Painting
- Playing cricket