



Patoori Bhanu Prakash



Address

22-8-85/E SLV NAGAR, RAJIV
GANDHI COLONY
SATHYANARAYANA PURAM
TIRUPATI 517501

Phone Number

9492769008

Website

pbp9.github.io

Email Address

visionpbp@gmail.com

Date Of Birth

09 May 1993

CERTIFICATIONS

Applied AI for Human Resources October 2020
LinkedIn Learning

UGC NET MANAGEMENT July 2018
University Grants Commission

HOBBIES

Reading Novels

Sketching

LANGUAGES

English
Fluent

Telugu
Native

SKILLS

Problem Solving
Good

MS Office
Proficient

OBJECTIVE

From sourcing qualified candidates to administering benefits my focus through my career will be on attracting and retaining the best talent, fostering a data driven culture and co-ordinate in all phases of recruitment. I want to utilize my expertise to ensure proactive improvements in extending employee Life Time Value in the Organization.

EDUCATION

Sri Venkateswara University (August 2016 - June 2018)
Master of Business Administration HR & Marketing 6.8

Sri Venkateswara College of Engineering - JNTUA (August 2011 - June 2015)
B.Tech Electronics and Communication Engineering 6.1

Sri Chaithanya Junior Kalasala (July 2009 - May 2011)
Intermediate M.P.C 77

Little Angels High School
Matriculation SSC - AP State Syllabus 8.6

LEARNING EXPERIENCE

AP Janmabhoomi (February 2018 - May 2018)
HR Intern - Recruiter

- Screened the internship applicants through applied through Internshala.
- Reviewed, ranked, scheduled and conducted telephonic interviews for the prospective applicants.
- Co-ordinated the hiring and onboarding with the HR Manager.
- Conducted Knowledge transfer sessions to the project development interns.
- Daily track and reports are furnished to keep teams updated on metrics.

AmaraRaja Infra Pvt. Ltd. (May 2017 - July 2017)
HR - Project Intern

- Studied the Learning & Development procedures following in Amaraja Infra
- Performed KSA evaluation to suggest training for the employees based on metrics provided by supervisors.

PROJECTS

Employee Retention Prediction
<https://github.com/ipbp/predict-employee-retention>

Using a dataset from Kaggle, Employee retention prediction has been generated in python environment.

Training and Development in Amaraja Infra (May 2017 - July 2017)

Studied the practices followed and evaluated the training effectiveness using t-Test considering pre and post training metrics.

Fisheye Image distortion correction (December 2014 - April 2015)

Application of fish eye images can be seen in weather prediction by NARL, where there the field of view will be 180 degrees concave image. Using MATLAB converted the image to flat and corrected the distortion for better image processing and improved weather predictions in further stages.

Mobile operated Robot (July 2012 - August 2012)

Developed a robot that works on the principle of DTMF, attaching a mobile to it allows user to control it from anywhere. Useful to spy for a security purpose.

Declaration

"I hereby declare that the details and information given above are complete and true to the best of my knowledge"