Pravendra Singh Khichi



30 September 1997 khinchi.1@iitj.ac.in



+91-7976624967



pravendrakhichi.github.io

Education -

B.Tech in Electrical Engineering

IIT Jodhpur | 2020 GPA: 6.94/10

Class XII

Jai public School | 2016 Percentage: 72.8%

Class X

Vandana Convent School | 2014 CGPA: 9.0/10

Skills ——

Languages: C, Matlab, SQL, Python, Google App Script WebDev: HTML, CSS, JS, Django

Simulation: Ansys HFSS

Design: Android Studio, Pycharm,

Song Vegas Pro, Adobe

Photoshop

Python Related: Jupyter Notebook, Colab, pyqt5 Other: Basics of Hadoop

$P \cap R =$

Joint Secretary | Student Design And Art Society

Organised Framed at IIT Jodhpur and coordinated a team of 30 students

In-formals Head | IGNUS'19

Coordinated a team of 30 students and engaged participants during buffer time

ExtraCurricular –

Participated as a delegate of Vietnam (DISEC) at JECRC MUN 2017

Represented Defeat The Beat in 2nd Inter-IIT Cultural Meet 2017

Represented IIT Jodhpur Basketball team in 51st Inter-IIT Sports Meet 2016

Participated in NIGHT-RUN'16, 3km long marathon organised by IIT Jodhpur

Work Experience and Internships

May'19 Summer Intern VeraTech,Gurgaon

Worked on projects dealing with computer vision (image text detection) with

more than 90% accuracy

Built an automated CRM from scratch for the company aligning with its specific requirements

Managed MySQL database and implemented RediSearch, ElasticSearch for fast searching on the server

Developed multiple scripts to scrap data, store them and then upload them

CGPL, Gujarat

on cloud and maintain their log and status in MySQL database

April'18 Summer Intern

Developed a professional skill needed to work as an employ Studied in depth about the working of 4000 MW UMP Project, and other tech-

nical concepts like relay and circuit breakers

April'17 Summer Intern Tata Power Company Limited, Mumbai

Practically observed the working of power-plant

Studied the working of a power-plant and other various process like the work-

ing of generator, cooling system, Rankine cycle

Courses (*Ongoing)

Courses Computer Programming (C++), Principles of Management, Microprocessors

& Micro controllers, Digital Logic and Design, Circuit Theory, Signals and Systems, , Probability, Statistics and Random Processes, Complex Analysis and

Differential Equation and Linear Algebra and Calculus

Minor in A.I *Machine Learning I, *Artificial Intelligence, *Digital Image Analysis

Projects(*Ongoing)

Aug-Dec'20 *Image to text and text to image conversion using Adversarial networks

Guide: Dr. Deepak Mishra

Generating medical image from the given textual description

Jan-April'19 Developing a bot, which can reply to the question asked through a paragraph.

Guide: Dr. Sandeep Yadav

Used Bidirectional Encoder Representations(BERT) for obtaining results for

NLP problem

Learned about the working of BERT, Transformers, Tokenizaton and word Em-

Implemented BERT paper for generating relevant answers for the bot

Developing software for prediction of solar radiation using Deep learning Aug-Dec'18

Guide: Dr. Sandeep Yaday

Predicted Solar Radiation data for the next month using Deep learning

Implemented RNN with time series analysis

Jan-April'18 Predicting Visual Attractiveness of Website using Machine Learning

Guide: Dr. Sandeep Yadav

Classification of a website links as appealing/non-appealing using machine

learning tools

Created our own Feature Matrix to predict the model

Extracting HTML/CSS data from the website using web scrapping

Jan-Dec'18 Microsoft Code.fun.do project

Introduced an idea to help tourist in efficiently planning logistics for tourist

spots by interconnecting appropriate E-ticket websites

Connected E-ticket websites through web frame and researched trustful con-

tent about the spots

Achievements

- Rank opener of the electrical branch in 2016 in IIT Jodhpur
- Ranked among the top 0.3% of 1.2 million applicants in JEE Advanced
- Successfully completed Microsoft Hackathon App showcased in Microsoft Code. Fun. Do