

PARMESHWAR GUPTA

Phone – 9161026137 | Email – parmeshwarmrj18@gmail.com

SKILLS

Operating System -

Windows, Linux

Web Framework - React.js

Programming Languages

C++, Python, HTML, CSS,

Javascript, bootstrap

Other Skill-Machine

Learning

Python Libraries– OpenCV,

Scikit-learn, Pandas,

Matplotlib, Numpy

SOCIAL PROFILES

LinkedIn - [gupta_g](#)

Twitter – [twit.gupta_g](#)

OTHER PROFILES

Jovian-[jovian.ai](#)

Github- [github.com](#)

Leetcode-[leetcode.com](#)

CoingNinja-[coding.com](#)

Portfolio- [parmeshwar.tech](#)

ACADEMIC DETAILS

S B B P K IC KASMARIA

X | 2016 Marks

- 87.00%,

G S B S I MAHARAJGANJ

XII | 2018 Marks

- 78.00%,

Central University Of

Haryana, Haryana

B.Tech | 2019-2023

CGPA - 7.51

COMMUNICATION

SKILLS

Hindi- Proficiency

English- Intermediate

PROJECTS

• HOUSE PRICE PREDICTION MODEL

A House Price Prediction Model written in python using Scikit-Learn library, It is based on Linear Regression Supervised Machine Learning algorithm .

• FACIAL EXPRESSION RECOGNITION

A facial expression recognition written in python programming language using OpenCV library. It is based on SVM(Support Vector Machine) algorithm.

• CAR SHARING WEBAPP

In this project portal webapp using GPS. It shares the cars According to trip plans.

EXPERIENCE

MACHINE LEARNING TRAINING , ML MODELS

7July 2022 - 20 Aug 2022

During this period I had experienced the hands on working of a **Machine Learning** Professional and worked under the upervision of project mentor & developed the project entitled “**Setup different machine learning model**”.

COMPLETE WEB DEVELOPMENT ,

1Mar 2021 – 30 Aug 2021

Created drawing app and Notes using php.

CERTIFICATES

- [COMPLETE WEB DEVELOPMENT CIRTIFICATE](#)
- [MACHINE LEARNING TRAINING](#)
- [SOFTWARE DEVELOPMENT MATHEMATICS](#)

INTEREST

- Machine learning
- Secure Software Development