Mateshwari Prasad Verma

mateshwari33@gmail.com | Ph. No. (+91)885-395-2715

SKILLS

PROGRAMMING

- CORE PYTHON LANGUAGE
- JAVA SCRIPT
- SQL/ MONGODB
- C++(FUNDAMENTAL)

FRAMEWORK/TOOLS

- DJANGO
- NODE-JS
- REACT-JS
- NUMPY
- PANDAS
- MATPLOTLIB

RELEVANT SKILLS

- DATA STRUCTURES AND ALGORITHM
- WEB DEVELOPMENT
- MACHINE LEARNING

POSITION HELD

- CODING CONTEST HEAD@ SRIMT CoderZone
- CORE CO-ORDINATOR @
 Debugging- Coding (SRIMT NEXXPLORA 2K19)

LINK

LinkedIn: <u>mateshwari</u> verma
 Hackerrank: <u>mateshwari33</u>

• Github: mvp33

• Hackerearth: mateshari33

EXTRA ACTIVITIES

- Attended workshop on Machine Learning(SRIMT)
- Organised various events in SRIMT CODING CONTEST at Hackerrank platform(Link)
- Attended various events on Hackerearth Patform(Link)
- Member of Core Committee at Engineer's day event(SRIMT).

Certificates

- Programming, data structure and algorithms in Python @ NPTEL(IIT Kharagpur)
- Python Trainee (Internshala)
- Data Structure(Coding Ninja)
- Fundamental of Machine Learning Trainee (Geeks for Geeks)
- Web Development (Coding Ninja)

Education

SR Institute of Management and Technology Lucknow

- B.Tech -(CSE)
- Aggregate- 80% (Till 7th semester)
- JULY 2016 JULY 2020

City Montessari School, Balrampur

- Intermidiate (PCM)
- Percentile 86% (UP Board)
- April 2012 April 2014

WORK EXPERIENCE

SDE Trainee@Career Camp Coding Ninjas Jan 2020-Sep 2020

- Project based training based on web development
- <u>During this i have learn like-</u>
 <u>DSA,HTML,CSS,Bootstrap,JS,</u>

 <u>JQUERY,AJEX,Mongodb,Nodejs,Reactjs.</u>
- Some mini and major project like- Portfolio, Web calculator, Task manager, Music player, Habit Tracker, Social Network...etc.

Python Development Intern @Neuraltechsoft,Mumbai Jan 2020 – March 2020

- Worked on Algo Trading
- Technical analysis on stock market using machine learning algorithm and statics.
- <u>Developed a algorithm for automatic trading via interractivebrokers.com</u>
- <u>Tools: Python,IB API ,Numpy ,Pandas,Django,</u>
 <u>Matplotlib,chartit</u>

ACHIEVEMENT

- GOLDEN BADGE AT HACKERRANK IN PROBLEM SOLVING(Five Star)
- GOLDEN BADGE AT HACKERRANK IN Python(AIR -300)
- Secured AIR-259 in coding contest at hackerearth for Indeed Hiring Contest April 2019
- Awarded for Academic Excellence in Maths for gaining 100% marks in UPTU Sem Exam.

PROJECTS

1-Portfolio | Django App

Link: https://github.com/mpv33/mpv-resume

- This is my Professional online web resume
- Here i mentioned all my certificate and updated project and skill, Professional Profile.
- Tools- HTML, CSS, Bootstrap, Java script, Python, Django, Sqlite.

2-Python IDLE | Django App

Link: https://github.com/mpv33/Python-IDLE-Django

- This is my Personal Python IDLE where we can compile/execute our python code.
- Its just looks like that Online Hackerrank
 Python IDLE -means given input and after this you can see expect output .
- Developed in Django and Python module

3- AI TIC TAC TEO | Web Game

Link: https://mpv33.github.io/AI-TIC-TAC-TEO-/

- This is computer vs user and two player web game.
- Its AI very strong means computer never take wrong steps .
- Developed in Java script and help of Minimax algorithm .
- Tools: HTML,CSS, JS.

4- Fun Academy Portal | Node-JS App

Link: https://mpv33.github.io/funacademy_demo/

- Fun Academy Portal provide a lot's of fun at one place.
- Here basically five major section like:
 PUZZLES(Math Fun, Puzzles/Riddles),GAME(tic tac teo, word scrable), Creativity(love calculator,name postulator),Downloader(fb vedio downloader, You Tube vedio downloader), Habit Tracker App.
- There are many levels in puzzles sec with timer and score .
- This project done with our team and its also my startup.
- Tools: HTML,CSS, JS. Nodejs, Reactjs, Mongodb.

