Vikas Kumar Jain

Geek | Coder | Passionate Learner 9827717504 jainv6644@gmail.com | Github

Searching for favourable career opportunities that would assist me in gaining greater practical excellence in the IT and software industry and where I can put my analytical and technical skills to contribute to the growth of the organization.

PROJECTS

Savdhaan - Fake News Detection Model

Python, Jupyter Notebook, Numpy, SciPy, Tensorflow

- A machine learning model which helps netizens to verify about a certain circulated social media news is fake or real.
- The machine learning model is based on the supervised learning model with trained data set of more that 4k random world news.
- The model gives the accuracy of more than 92.99% when used to verify the random news.
- Libraries like Numpy, Tensorflow, Numpy are used to give users a better understanding an
 correctness of news using pictures and graphs.

QR Code Generator Application | Github | LIVE

Node Js, Google Chart API's, HTML5, CSS3

- A Web application which can generate random QR codes for any text or link for the users and for any
 tasks The QR codes can be used at any place like to carry information and messages, Text, Audio, also
 sensitive information like Transactions and payments can be made
- The application is made on Node Js using Google Chart API to generate QR codes.
- · The Web Application is Currently deployed Live and is used by many users.

Hungry Snake - A web based Game application | Github

Node Js, HTML5, CSS3

- A Web based interactive and single player snake and food game which is built on Node Js.
- The player can earn real time points by playing the game and can compare the score with highest score earned before.

EDUCATION

Acropolis Institute of Technology and Research

Indore (M.P.)

2020 - 2024

BTech in Compuer Science And Information Technology, Year - III: (GPA: 8.13)

TECHNICAL SKILLS

- Languages C, C++, Python, Javascript, HTML/CSS, SQL.
- Technologies/Frameworks/Library Django, Jupyter, MS Azure, Numpy, Pandas, PGSQL.