

HARSH PAWAR



9589055386



harshpawar287@gmail.com



[LINKEDIN.COM/IN/HARSH-PAWAR-B70206200](https://www.linkedin.com/in/HARSH-PAWAR-B70206200)

MY LINKS



<https://github.com/harshp28>



<https://harshp28.github.io/Portfolio/>

SKILLS

Programming Languages

Python, JavaScript, HTML, CSS, SQL, Bash, Swift, C/C++

Frameworks

React.Js, Node.Js, Express.Js, OAuth

Technologies/tools

Postman, Numpy, Pandas, Seaborn, Scikit-Learn, XCode, PostgreSQL, ICP, Adobe-Photoshop, Illustrator, InDesign, npm, Git, MS Excel

EXTRA CURRICULAR

Graphic Design and Sketching

proficiency in Adobe Creative Suite (Photoshop, Illustrator, InDesign) and Enthusiastic sketching hobbyist

ABOUT ME

An aspiring data scientist skilled in transforming data into actionable insights and strategy, with expertise in data visualization, machine learning, and full-stack development

PROJECTS

Ad-Click Prediction

This Data Science project, built in Python (Jupyter Notebook), uses libraries like NumPy, Pandas, Matplotlib, Seaborn, and Scikit-learn to predict whether a user is likely to click on an ad based on their features. It applies various Machine Learning models to analyse and predict user behaviour.

Link: <https://github.com/harshp28/Ad-click-prediction>

Consumer Shopping Trends

This Data Science project visualizes consumer shopping trends using Python and libraries like Matplotlib and Seaborn, analysing transactional data across product categories, demographics, and purchase channels to uncover retail patterns.

<https://github.com/harshp28/Consumer-Shopping-Trends-Data-Visualization>

NeonBlaze

This 2D game, built with HTML, CSS, and JavaScript, features real-time animations. Players score 100 to 250 points by shooting projectiles at enemies, with a dynamic scoring display and background music. Enemies spawn every second.

Link to game: <https://neonblaze-survivor.netlify.app/>

EDUCATIONAL BACKGROUND

Bachelor of Technology in Computer Science (2018-2022)

Institution: Lakshmi Narain College of Technology, Bhopal

Senior Secondary XII (2017-2018)

Institution: Delhi Public School, Kolar, Bhopal

Secondary X (2015-2016)

Institution: Delhi Public School, Kolar, Bhopal