

Neevesh Jain

Portfolio: neeveshjain.rocks

Github: github.com/neeveshjain

Email: neeveshjain27@gmail.com

Mobile: +91-996-0235-365

EDUCATION

- **Modern Education Society's College of Engineering Pune** Pune, India
Bachelor of Engineering - Computer Engineering; GPA: 9.05 July 2020 - June 2024
Courses: Data Structures, Analysis Of Algorithms, Data Science , Machine Learning , Artificial Intelligence, DB Management Systems

SKILLS SUMMARY

- **Languages:** Python, C++, MongoDB, PL/SQL, Bash, JAVA
- **Frameworks:** Scikit, TensorFlow, Keras, Django, Flask, NodeJS, Matplotlib
- **Tools:** Git, Git Hub, PLSQL, MySQL, VS Code, Jupyter, Pycharm
- **Platforms:** Linux, Web, Windows, GCP
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

PROFESSIONAL EXPERIENCE

- **Persistent Systems** Remote
(Intern) June 2023 - Present
 - **Learnings:** Data Structures and Algorithm, Operating System (Linux Basics), Python, Relational Database Management System.
- **IEEE Bombay** Remote
Full Stack Developer (Intern) Dec 2022 - Feb 2023
 - **Front-end:** Used Figma and Svelte to create prototypes for new features which were then used by the design team to create Frontend for the final product.
 - **Marketing:** Successfully created a social media strategy that increased platform engagement by 30% .
- **Education4ol** Remote
Web Developer (Intern) Jan 2022 - Mar 2022
 - **Front end:** Developed front-end responsive pricing page for new ed-tech website using HTML, CSS, Bootstrap 4, and JavaScript which achieved a 20% increase in conversion rates.

PROJECT EXPERIENCE

- **Real Estate price prediction website.(Machine Learning and Data Science Project):** Developing a real estate price prediction website (with over 80% accuracy) using machine learning algorithms with data science. Gathered, cleaned and analyzed house prices in Bangalore, data-set from kaggle.com. Built predictive model using Python's Scikit-learn library to predict house prices in different types of houses in Bangalore.
- **E-commerce website:** Successfully built an e-commerce website for farmer (seller) and customer (buyer) integration using PHP and MySQL. Listing and pricing of products can be done by farmer from a separate webpage. Tech: php, css, mysql and xampp (for local host)
- **Portfolio Website:** A complete responsive and dynamic portfolio website, deployed on github pages and domain from name.com, Tech: HTML, B5, NodeJS, ExpressJS, MongoDB & Mongoose
- **Tiny Url:** Tiny URL is a software which shortens a URL which is made by using python and The MD5 message-digest algorithm , Widely used hash function with help of Mongo dB for distributing data across multiple machines.
- **Snake Game:** Developed a snake game using the Python turtle library and random module. The game features increasing difficulty, with the speed of the snake and number of food on the screen increasing as the player's score goes up.

COURSES

- **Python for Machine Learning and Data Science:** by Jose Portilla
- **Python Specialization (Data Structures , Web Data, Databases and Visualizing Data):** by Charles Severance
- **30 Days of Google Cloud Platform:** by GDSC
- **Fundamentals of Digital Marketing:** by Google

COMPETITIVE CODING

- **CodeChef** C++
www.codechef.com
 - **2 Star:** Highest Rating 1450, in just 26 Contests.
 - **DSA:** Submitted over 150 DSA problems
- **Hackerank** C++
www.hackkerank.com Python
 - **Preparation:** 5 Star in C++, 4 Star in Python and 4 Star in Problem Solving.