

Contact

+918094865675 (Mobile)
yashsati29@gmail.com

www.linkedin.com/in/yashsati29
(LinkedIn)
www.instagram.com/exquisiteartz
(Other)

yashsati29.github.io
(Personal)

Top Skills

Graphic Designing

Web Design

Web Development

Languages

Hindi (Native or Bilingual)

English (Professional Working)

Certifications

Google India Challenge Scholarship

C++ Tutorial Course

Java Fundamentals

Front-End Web Developer

Nanodegree

JAVA Tutorial Course

Honors-Awards

*Certificate & Letter of Appreciation
for Designing a School's Logo*

Yash Kumar Sati

Front-End Web Developer & Graphic Designer
Jaipur, Rajasthan, India



Summary

A graduated student of JECRC foundation with an interest in Graphic & Web Designing, Coding and Gaming.

More:

- Web Developer & Graphic Designer [Work in Progress].
- Microsoft Office (Word, PowerPoint, Excel).
- Adobe CC 2018 (Photoshop, After Effects, Illustrator).

Experience

Exquisite Artz

Freelance Graphic Designer

March 2017 - Present

Jaipur, Rajasthan, India

Designing graphic content & freelancing through my Instagram handle.

More at: www.instagram.com/exquisiteartz/

Jaipur Engineering College and Research Centre (JECRC)

Student

August 2015 – June 2019

Jaipur, Rajasthan, India

Udacity India

Recipient Google India Scholarship

February 2018 - October 2018 (9 months)

India

Learning Front-End Web Development as a part of Google & Udacity's Front-End Developer Nanodegree Course via Google India Scholarship.

UltraTech Cement

Trainee

May 2018 - July 2018 (3 months)

Khor, Madhya Pradesh

Worked in IT Department and Learned about Centralised & Distributed Networking System, Server maintenance & patch compliance, Network configuration, Software & Hardware Management etc.

Education

Jaipur Engineering College and Research Center (JECRC), Jaipur,
Rajasthan

Bachelor of Technology (B.Tech.), Electronics and Communications
Engineering · (2015 - 2019)

Udacity

Front End Web Development · (2018 - 2018)

Mittal International School, Kota, Rajasthan

Senior Secondary, PCM with CS · (2013 - 2015)

The Aditya Birla Public School, Khor, Madhya Pradesh

High School, All Subjects · (2012 - 2013)

Projects

Obstacle Avoidance Robot

Apr 2019 – May 2019

This is a final year project's presentation which explains about the obstacle avoidance robot, its equipments, connections, working, applications & how to make one by yourself.

Classic Arcade Game Clone

Oct 2018

This project seeks to use JavaScript's object oriented programming features to write eloquently designed classes capable of creating countless instances of similarly functioning objects which will help in discovering a variety of ways, inheritance and delegation can be used to create well-architected and performant applications.

MyReads: A Book Tracking App

Oct 2018

This project seeks to create a bookshelf app that allows user to select and categorise books users have read, are currently reading, or want to read. The project emphasises using React to build the application and provides an API server and client library that you will use to persist information as you interact with the application.

Neighbourhood Map (React)

Oct 2018

This projects seeks to learn user how design patterns and UI libraries like React assist in developing a manageable codebase.

Restaurant Reviews App - Stage 1

Oct 2018

This project seeks to incrementally convert a static web page to a mobile-ready web application. Stage One, includes a static design that lacks accessibility and convert the design to be responsive on different sized displays and accessible for screen reader use. We also converted this app to a Progressive Web Application by caching some assets for offline use.

Memory Game

Aug 2018

This project seeks about demonstrating the mastery of JavaScript. User will build a complete browser-based card matching game.

Portfolio Site

Jun 2018 – Jul 2018

This Project seeks to build a great looking portfolio where one can show off images, descriptions and links to all of the user's projects.

Skill Set

Programming Language: HTML, CSS, Java (Core), JavaScript, C, C++, Shell Programming (Git & Github)

Software Skills: Microsoft Office Word, Excel & Power Point, Adobe Illustrator, Photoshop, After Effects & XD, Protopie, Sublime Text 3, IntelliJ Idea, FL Studio 12, MATLAB, Jupyter Notebooks.

Interest & Hobbies

Gaming (Competitive PC Games, Badminton etc.), Graphic designing, Drawing, Listening & Producing music, Watching anime & TV series, Reading manga.