

Contact

ê

Full Stack JavaScript Developer



arpittiwari.in237@gmail.com



linkedin.com/in/arpittiwari237



arpittiwari.in237@gmail.com



github.com/Arpitxd41



Bangalore, India



Contact: +91 8461812408

Skills

JavaScript

ReactJS

NodeJS

ExpressJS

Encription Tools

JSX

HTML-5

CSS-3

Tailwind-CSS

Bootstrap

Linux

GitHub

MongoDB

MySQL

PLC

SCADA Automation

MATLAB

MS-Office

Literary-Skills

Public Speaking

Interests

Travelling

Art & Craft

Painting

Poetry

FPP/TPP Games

Badminton

Book Reading

Languages

English

Hindi

Chhattisgarhi

Arpit Tiwari

Aspiring Full Stack Web-Developer

"Challenges are the best motivators and I believe there is nothing that cannot be achieved, if we put our hearts and mind to it."

About Me

I am a Full-Stack Web Developer based in Bangalore (Karnataka, India) and I work in JavaScript, I have been learning the language for eight months now. So far I have completed any task given to me. I love coding and I am looking forward to grow as a Web-Developer. I pride myself as a dedicated learner. I would love to utilize my skills for achieving the targets given to me, delivering best of my performance. I work to utilize my ideas and qualitative skills for the benefits of me, my team and overall development of the organization.

Education

Graduation:

Bachelor of Engineering (B.E.) Electrical Engineering

Government Engineering College, Bilapsur - Chhattisgarh (2014-18)

Certifications:

Full Stack JavaScript Bootcamp iNeuron.ai - Bangalore, Karnataka Aug 2022-Jan 2023

Full Stack Web Development Certification

Work & Projects

Portfolio Website

My portfolio which I made using HTML, CSS along with Tailwind and JavaScript. I have worked on the animations and also provided a form that will redirect any message as a mail with SMTP.

Feb 2023 | portfolio-arpit.netlify,app

Projects on JavaScript

I learned JavaScript as my first programming-language and with individual projects and assignments I tried to explore it. These task oriented designes enriched my skills as a JS Developer and helped me to write better and optimised code using concepts like Query-Selector, Event-Loops, Event Listeners, Set, Map, Closures, Promises among others.. The Projects include:

Case Convertor | Random Password Generator | Game of Rock, Paper & Scissor | QR code generator using API and more..

March 2023 | github.com/Arpitxd41/javaScriptAssignments

ReactJS

Some Projects using the React UI Development Library. I also learned about Rendering, Scripting and Component Based Architecture through ReactJS, which enables us to design fully functioning web-applications faster and more detailed. DOM manipulation, useState, Hooks, useEffects are some of the concepts that I have explored in these projects.

Jan-Feb 2023 | github.com/Arpitxd41/ReactJS

Tailwind Projects: Website Cloning

I have cloned some websites using TailwindCSS framework which is known for better control in styling from within the element. It can also be used along with stylesheet, However my designes in cloning are limited only to the tailwind. It can be used for efficient styling and making websites better & faster.

Oct-Dec 2022 | github.com/Arpitxd41/Work_in_Tailwind

Work on HTML & CSS

Projects purely based on HTML & CSS, building different web-pages. With the use of concepts of screen responsiveness, box model, grid, flex along with selectors of css and hover action etc.

Aug-Oct 2022 | https://github.com/Arpitxd41/LCOProjects

Full Stack e-Commerce Web-Site

This is a Unisex Sports Wear selling Full STack e-Commerce Web Site I have built. Used JASON Web Token for Authentication and Role Management. User and Admin dashboard is present in the frontend with backend check for Admin Routes.

Apr-May 2023 | github.com/Arpitxd41/FullStackWebApp

Wireless Power Transmission: Using-Inductive Resonant Coupling

Led our Major Project under Dept. of Electrical Engineering in the team of 7 aspiring engineers. This Project was developed by us as a sophisticated modern day power-transmission system with Solar Energy as the Source of power, also for transmission within a limited range induction-coupling method was applied. For further long range Distribution we also worked in Resonance model.

Oct 2017-Mar 2018 | Department of Electrical Engineering, GEC-Bsp

Switching Control: Using-ECR Logic Applications

Worked with a group of fellow engineers for the development of this project as an industrial protective system against Serious faulting in core industrial setup. It is a hardware based project which we designed after simulation in PLC programming. We had the Priviledge of working closely with CRISP-Bhopal Industrial Training Institution

Aug-Dec 2016 | Department of Electrical Engineering, GEC-Bsp