Wageesh Arya

Full Stack Web Developer

www.wageesharya.com

OBJECTIVE

A skilled and creative developer seeking a development position to start a career in web development.

EDUCATION

- Hansraj College, Delhi University

Bachelor of Science (Honours), Computer Science

JULY 2017 - AUGUST 2020

CGPA — 5.25 (Till 5th Semester)

Final results awaited in October, 2020

— Veda Vyasa DAV Public School, CBSE

Class XII (12th)

MAY 2017

Percentage — 91.2%

SKILLS

EXTRA-CURRICULAR ACTIVITIES Front End **Back End** Other Technologies **Senior Core Member** HTMI 5 Node JS Git/Github Kalakriti Fine Arts Society, Hansraj CSS3 ExpressJS Asynchronous MongoDB **JavaScript** Sass Worked as co-ordinator and artist. JavaScript Mongoose JSON Web Token(JWT) React/Redux Amazon Web GSAP Services(AWS)

New Delhi, India - 110018

wageesharya114@gmail.com

Fluent

Pursuing JLPT N2

cancelled for

July 2020)

(Exam

Native

Conversational

+91 9625754931

Github LinkedIn

LANGUAGES

English

Japanese

Hindi

CERTIFICATES

JLPT N4 - February 2019

JLPT N5 - January 2018

EXPERIENCE

The Work In Progress (W.I.P.) - Integrated Communication Agency

Full Stack Engineer

- OCTOBER 2020 (Contract)

A MERN (MongoDB, ExpressJS, ReactJS, NodeJS) stack application with RESTFul API, AWS S3 Storage and CMS for creating new pages.

SEPTEMBER 2020 - OCTOBER 2020 (Freelance)

A MERN (MongoDB, ExpressJS, ReactJS, NodeJS) stack application with GSAP Animations and custom CMS for uploading and editing the background video, images, blogs, and text data stored on MongoDB database and on AWS S3 storage.

PROJECTS

TheSoleStore

A Full Stack Ecommerce MERN Application with CRUD operations, user and admin registration and login functionality, and cart and orders management.

DartChat

An instant messenger application using React and Firebase storage and authentication.

REALWeather

A SPA in React using React Context, Axios and a Weather API from openweathermap.org

Homely.

A two page React application with animations and page transitions using GSAP.