Deepak Kumar

Full Stack Web Developer | React-Native | React JS | Student

EXPERIENCE (1.5 Years)

- Mentoring Students of age group 7 22 in Advanced JavaScript and Python, and developing new ideas for projects
- Collaborating with senior instructors for regular performance Reports

React JS — Web Developer April 2021 - June 2021

- Building an User Login and Signup page
- Building Library Website Page

Full Stack Web Developer — MERN Developer Nov 2021 – Jan 2022

- Building an **E-commerce** website as the internship project
- Building a Chatting website as the internship project Technology used: MERN Stack

PROJECTS

- MSREN Chatting WebApp Existing Website Clone
 XML, CSS, JS, React, MongoDB, Express JS, Socket.io, NodeJS
 - Advanced Neuromorphic Design For Awesome Design in the Website

HTML, CSS, JS, Bootstrap, Rest API's,

- User Login-System Google Authentication for user signup and login React, Bootstrap, Firebase
- Video Chatting website

EDUCATION

J.C. Bose University of Science and Technology, YMCA —

Bachelor of Technology (CSE) Aug 2019 – present CGPA:8.8

CERTIFICATIONS

NPTEL: Programming in Java, Joy of Computing using Python

Google: Data Analytics, Digital Marketing, Rest-API

Coursera: Excel, ReactJS, Version control system {GIT}

Udemy: Server-side rendering – NodeJS, Express JS, MongoDB

GitHub Link-

https://github.com/DeepR19

chauhandeep5432@gmail.com

91+ 8368606409 GitHub

Skills

Programming Languages:

C, Python, PyGame, JavaScript, JAVA, ReactJS, Express JS, NodeJS

Web Development:

Responsive Web Design MERN Stack, jQuery, Bootstrap, Sass, Firebase, ES6

Android Development:

React-Native

Machine Learning:

Python, MySQL, OpenCV, Data Science

Strengths:

Passionate & Quick Learner

Fuelled by my Curiosity and Enthu to learn
New Skills

Analytical:

Able to analyse situation comprehensively to arrive at the best solution

Easy to talk with:

Open-mindedness and curiosity help me communicate and force relationship with others

EXTRACURRICULARS:

Learning AWT
Learning how Cloud works