

shashwatsahu25@gmail.com

7007599585

Lucknow. India

shashwat-portfolio.web.app/

linkedin.com/in/shashwat-sahu-1427501aa

github.com/Shashwat-Sahu

SKILLS





Python

HTML



Javascript

MySQL

Node.js

MongoDB

React.js

Google Cloud Platform

Data structures and algorithm

LANGUAGES

Enalish

Full Professional Proficiency

Hindi

Full Professional Proficiency

SOFT SKILLS

Teamwork

Communication

Problem-solving

Decision-making

Creativity

Leadership

Shashwat Sahu

Student

Full stack web developer, a quick learner and a software enthusiast. Interest in cloud computation and Automation.

EDUCATION

Information Technology, B.Tech

National Institute of Technology, Kurukshetra, Haryana, India

C.G.P.A: 9.71

12th Class, C.B.S.E

Cathedral Senior Secondary School, Lucknow, Uttar Pradesh, India

04/2017 - 03/2018

10th Class, C.B.S.E

Cathedral Senior Secondary School, Lucknow, Uttar Pradesh, India

04/2015 - 03/2016 C.G.P.A: 10.00

96.8%

PERSONAL PROJECTS

Levance is a peculiar influencer-marketing platform that embarks upon working with some of the superior brands in the market and connecting them to the finest influencers for running a variety of campaigns. Link: Levance.in

Real-time Covid-19 Tracker (Website)

□ The website provides information on no. of cases world wide, and locally for each state of India with the guidelines of self protection against corona drafted by the WHO and the GoI. Link: Covid-19-Tracker

Covid 19 Tracker - Android + iOS (React Native)

□ It is based on my covid-19 website by using React Native. It provides stats all around the world and for Indian states and union territory. Link: Covid-19

Xprose DOM (Fullstack website)

As a learning enthusiast, I made a social media website. Based on MERN stack development with chat feature. Link:

Portfolio Page

□ Link: https://shashwat-portfolio.web.app/

CERTIFICATES

Front-End Web UI Frameworks and Tools: Bootstrap 4

https://www.coursera.org/account/accomplishments/verify/FMSF4MPSJAYE

Crash Course in Python - Google

https://www.coursera.org/account/accomplishments/verify/6Q3AC2XN2JSU

https://www.freecodecamp.org/certification/fcc928ed31e-2ec3-461f-9ea2-1e307a43fe2a/front-end-libraries

Automating Real-World Tasks with Python

https://www.coursera.org/account/accomplishments/verify/G288BCTQ5FM3

Algorithmic Toolbox

Front End Libraries

https://www.coursera.org/account/accomplishments/certificate/BCS6CM3A233X

ACHIEVEMENTS

Merit Scholarship, 2020-21 | National Institute of Technology, Kurukshetra

B.Tech 2nd Year Merit Scholarship on the basis of 1st + 2nd Semester result. SGPA: 1st SEM: 9.4545, 2nd SEM: 10.00

Excalibur, NIT Kurukshetra (Runner Up)

Our team developed a responsive web app which made way for searching mentors in college easy. Also it was enabled with ecommerce model so that students can sell their item on the website.

Winner at 24 hour Productathon at NIT Kurukshetra

TOYE-Turn of your Engine (Hardware & Software integrated Carbon Emission Control system)

In top 0.01 percentile for Mathematics -AISSCE'18

For obtaining perfect score of 100/100