

SANIDHYA PANWAR

Systems Engineer | Web Developer

sanidhyapanwar1@gmail.com

+91-7895677940

Meerut, Uttar Pradesh

LinkedIn : <https://www.linkedin.com/in/sanidhyapanwar-824504180/>

GitHub : <https://github.com/SanidhyaPanwar>

Portfolio : <https://sanidhyapanwar.github.io>

An incessant learner and a keen observer, Skilled in Full Stack Web Development who is always ready to learn something new and apply my skills in real life Scenarios

Known for excelling at time management, team building, conflict resolution and leadership.

WORK EXPERIENCE

TATA Consultancy Service

Systems Engineer - Digital Cadre | New Delhi | August 2021 - current

- Worked as a Full Stack Developer (ReactJS + Java)
- Collaborated with 30+ colleagues On-Shore as well as Off-Shore locations
- Collaborated with an Agile Team of 16 Members
- Worked with product managers to re-architect a multi-page web app into a single page web-app
- Developed and Deployed changes as per requirement of Product Owner with accuracy
- Tested software for bugs, fixed them along with documentation to increase clarity

Tathastu by TwoWaits

Web Development Mentor | Remote | April 2021 - July 2021

- Mentored over 100+ students in web development (HTML, CSS, JS and Bootstrap) and MERN stack
- 2 content classes per week with daily doubt clearing sessions and 3 projects per course
- Trained students in MERN Stack under internship provided by TwoWaits
- Hosted many free live YouTube sessions weekly on TwoWaits YouTube Channel
- Provided additional free sessions on Git, GitHub, Heroku, etc.
- Guided students with their final year projects

IEO MAKERS FABLAB (OPC) PVT. LTD.

Intern | Remote (WFH) | April 2020 - September 2020

- Worked as a Full Stack Developer (HTML, CSS, NodeJS, MongoDB)
- Dedicated 100 Hours Learning based upon Web Development (HTML, CSS, JS, Express, Node.js, MongoDB)
- Implemented my skills on a project while collaborating in a team
- Took the permission of Product Owner and continued to work and add features to the website even after the internship was over

PROJECTS

Verizon One Fiber 5G

Full Stack Developer | August 2021 - current

- Collaborated in building a full-stack web app to allow users to apply for Verizon One Fiber Broadband Service
- Worked under Agile Location Management Team
- Worked on ReactJS, Java with Springboot

Instagram Clone

Full Stack Developer | April 2021 - May 2021

- A simple MERN based clone of Instagram named Sanidhya Insta with basic features such as like, comment and password reset
- Deployed @<http://sanidhyainsta.herokuapp.com>
- Developed by using MERN Stack and Sendgrid for mailing service

OSI Farming Equipments

Back-End Developer | July 2020 - September 2020

- A Website to give Farming Equipment on Rent to the poor farmers who cannot afford to buy the Equipment themselves
- Developed by using HTML, CSS, JS, Express, Node.js, MongoDB
- Deployed @<https://osi-farming.herokuapp.com>
- Responsible for handling the Database as well as the Back End Routing

EDUCATION

Bachelor of Technology

(Computer Science and Engineering)

KIET Group of Institutions (AKTU)

Ghaziabad, UP | CGPA : 8.78 | 2017-2021

- *Felicitated as Topper for 3 consecutive years*
- *Studied on full scholarship based on merit*
- *Worked as Student Teaching Assistant in Innovation Center (Web Development)*

Higher Secondary School

(Science with Computer Science)

Delhi Public School (CBSE)

Meerut, UP | Percentage: 83.80 | 2016

Senior Secondary School

Delhi Public School (CBSE)

Meerut, UP | CGPA : 9.60 | 2014

TECHNOLOGY

- MongoDB, ExpressJS, ReactJS, NodeJS (MERN)
- Java/C++/Python
- Git, GitHub
- HTML5/CSS/JS
- MySQL, MongoDB Atlas

TOOLS

- VS Code
- Postman
- Eclipse
- MongoDB Compass
- DBeaver

CERTIFICATIONS

Agile for Beginners

TCS | Feb 2022

NodeJS - The Complete Guide

Maximilian Schwarzmüller

Udemy | June 2020

Python for Everybody (Specialization Course)

University of Michigan

Coursera | August 2020

Programming in JAVA

IIT Kharagpur - NPTEL | May 2019

EXTRA CURRICULAR

Member of College Coding Club

KIET KODERS KORNER

August 2018-August 2021