

Shivam Shakya

shivdu200@gmail.com

generation

shipping

shippin

8318357977

Greater Noida, Uttar Pradesh

13 Oct 2000

in www.linkedin.com/in/shivam-sahkya13\

GitHub.com/shivShakya

PortFolio Site - https://shivshakya.github.io/PortfolioSite/

⊘OBJECTIVE

I am thriving to navigate my journey from science to technology. I wish to explore further into domains of technology which are spreading today's day world and identify my role for a progressive career growth.

</> SKILLS



CERTIFICATES

- ➤ The Complete Web_Developer in 2023: Zero to Mastery Certificate
- Complete NodeJS Developer in 2023: (GraphQL,MongoDB, +more)

♂ EXTRA CURRICULAR ACTIVITIES

- Joined NSS In School and College and took
- Part in its various activities.
- Inter college debate competitions.
- Performed various theatre plays (Street play, stage play, mime) on social issues in various competitions in cultural Fest of Delhi University, IIT Bombay, IIT BHU, IIT Ropar.

♂ INTERESTS

Mathematics, Coding, Literature, Writing, Acting and Drama.

PROJECTS

E-commerce handicraft website

- > Proper Authentication for users (sign in /Log In).
- Convenient for sellers to sell their product.
- Good User Interface with Cart System.
- Easy Payment using UPI.
- > Technologies used MERN stack.

GST Queries Portal

A portal for common users to ask queries related to GST directly to the officials using Django, html, css.

Face Recognition Attendance System using ML algorithm

- > A web portal for academic purpose.
- Fully Automatically maintained .
- It reduces the need of biometric machine

Mess Management System (Aamchi Mess)

- A fully functional Android Application.
- Good for Mess managers to handle their mess
- Provide good features to mess users to choose mess
- Scanner System , and Alert message system with proper LogIn/SignIn Authentification

Robotic Simulation Project

- A geometry based project developed in three.js
- > Shows hand movement of a robotic hand in 3d space
- Technologies Used html/css/Js (Three.js)



 M.Sc. - IMCA (Industrial Mathematics and Applications),
 SavitriBai Phule Pune University

Sep 2021 - Present

Current CGPA: 7.72 (1st year)
Course Work: Operation System,
DBMS, DS & Algo. Computer

Networks.

B.Sc. (Physical Science with electronics), Delhi UNIVERSITY

Acharya Narendra Dev College, Delhi Completed in June 2021

CGPA: 7.59

Course Work: Abstract Algebra, Microprocessor & Micro Controller, Linear & Digital Integrated Circuit etc.

Higher Secondary Certificate Board (HSC 12th) Govt. Inter College, Mainpuri, U.P.

Completed in Jun 2017 Marks Percentage:78%

Subject: Mathematics, Physics, Chemistry

Secondary School Certificate Board (SSC 10th), Govt. Inter College, Mainpuri, U.P.

Completed in June 2015 Marks Percentage:78% Subject: Science Stream