

Virendra Kumar Singh

P: +91 8957490406 | virendrathakur0525@gmail.com | <https://www.linkedin.com/in/viru055/>

EDUCATION

RAJKIYA ENGINEERING COLLEGE SONBHADRA, UP <i>B.Tech in Electronics Engineering</i>	70.0% 2019-2023
SW. JATADHARI MEMO I C AHI MIRZAPUR, UP <i>Intermediate (PCM)(UP Board)</i>	67.4% Apr 2017 – Mar 2018
SW. JATADHARI MEMO I C AHI MIRZAPUR, UP <i>High School (Science)(UP Board)</i>	79.0% Apr 2015 – Mar 2016

WORK EXPERIENCE

OASIS INFOBYTE PVT. LTD. Web Development and Designing	July 2022
<ul style="list-style-type: none">• In This Internship, I used following technologies – HTML, CSS, javascript and Bootstrap.• In this internship, I completed following task – Portfolio, To-Do and temperature converter site.	
SAHICOLLEGE MENTORING PRIVATE LIMITED (startup company) <i>Campus Ambassador</i>	Nov-2021
<ul style="list-style-type: none">• In this Internship I secured Rank 18 out of 100 Intern.• Intern project “Samadhan”, basically in this project create awareness for this company in our network	
NOTES PICKUP <i>Digital Marketing Intern</i>	Aug-2020
<ul style="list-style-type: none">• This is basically a learning platform for student which provides study material to student.• My role in this Internship to promote this application in my network.	

ACTIVITIES

<i>AISEC in IIT ISM DHANABAD (Campus Ambassador)</i>	July-2020
<i>BHUMI Foundation (Lifestyle Eco-Warrior)</i>	Apr-2021
<i>Society For Disease Control and Reasearch (FB Marketing Intern)</i>	Aug-2021
<i>Childo Education Research and Development Foundation(Volunteer)</i>	Nov-2021

UNIVERSITY PROJECTS

4*4 Multiplier	Dec 2021
<ul style="list-style-type: none">• Designed and implemented This Project by using Verilog HDL Language.• In this project we take Help of Xilinx (ISE Design Suit 14.7)	
PROJECTS (Personal Projects)	
<ul style="list-style-type: none">• OTP Generator (This Project based on C++ Programming language , It works to generate 12-digits one time password.)• My Portfolio (This Projects Based on HTML and CSS, This project contains my personal information)• Basic Banking System (This Projects is Based on C++ programming language)	

ADDITIONAL

Technical Skills: C/C++, Python, HTML/CSS, JavaScript, LibreOffice.

Languages: Hindi, English.

Certifications & Training: Python (IIT Kanpur), Fundamentals of Digital Marketing (Google), Introduction To AI (IBM), Introduction to ML (Duke University), Frontend Fundamentals (Pirple), Introduction to python (Infosys).

Achievements: Codechef c++ **2 star**, HackerRank C++ **4 star**, Engineering Virtual Program (Goldman Sachs), LOR in C-Programming Training (Lyricious), Software Engineering Virtual Experience (JPMorgan Chase & Co).