

Gaurav Sonkar

Rajnandgaon Chhattisgarh

gauravsonkar.bhu@gmail.com | 9131930576 | Portfolio | LinkedIn | GitHub

Summary

A Computer Science student at BHU (Banaras Hindu University, Varanasi) i'm interest in **Frontend Development** and **Backend Development** and **Problem Solving** skill.

Education

Banaras Hindu University, Varanasi U.P.(BHU) , Master's of Computer Application • GPA: 6.7/10.0 (Present)	Oct 2023 – June 2025
Govt. Digvijay College, Rajnandgaon C.G , Bachelor's of Computer Application • Percentage : 76.00%	July 2019 – May 2022
Shri Gurunanak H.S. School, Rajnandgaon C.G , PCM • Percentage : 60.80%	July 2018 – May 2019

Projects

Recipe Haven with Django • Recipe Haven , a website that allows their all the user to share their delicious taste by performing CURD operation and authorize the user using django power. • Tools Used: HTML5, Bootstrap5, Python, Django.	Github Link
Weather App • Developed a dynamic weather app , Demonstrated skills in frontend development, state management, and API integration. • Tools Used: HTML5, CSS3, JavaScript, React js, API.	Github Link
Password Generator • A user-friendly and efficient password generator that provides users with secure and complex passwords. The tool will help promote good password hygiene and enhance online safety. • Tools Used: HTML5, CSS3, JavaScript.	Github Link

Technical Skills

Programming Languages: Python, C++ , C, Java, JavaScript, SQL, MySQL, MongoDB

Frameworks and Libraries: React Js, Django, Node js, Express js

Tools and Software: Git, GitHub, Jupyter Notebook, PyCharm, IntelliJ idea.

Course work/Soft Skills

DSA | OOP's Concepts | DBMS | Computer Networks | Software Engineering | Operating System | ANN
Image Processing | Problem-solving | Web Development | Machine Learning

Windows OS | Linux OS

Codeing Platforms

LeetCode | HackerRank | Coding Ninjas

Certifications

Programming in Mordern CPP : NPTEL

Object Oriented Programming (OOPs) in Java : Coding Ninjas

Python Basic : Hacker Rank

Software Engineer Intern : Hacker Rank