

Sarthak Gupta

STUDENT OF COMPUTER SCIENCE

CONTACT

- +91-93689-03154
- sgupta782003@gmail.com
- github.com/SarthakGupta145
- Budaun, 243601, UP

EDUCATION

B.Tech. in Computer Science & Engineering

Invertis University, Bareilly

2020 - Present

SK Inter College, Budaun

2018 - 2019

Marks - 75%(12th)

SK Inter College, Budaun

2016 - 2017

Marks - 88%(10th)

SKILLS

- HTML, CSS, JavaScript,
- C, Python, Java, C++
- Bootstrap, Tailwind Css
- React.js, Node.js, Express.js
- Mongoose, MongoDB
- Data analysis, web scrapping
- Word, Excel, Powerpoint
- Problem Solving, Creative Thinking, Effective Communication

LANGUAGES

English
Hindi

ABOUT ME

Currently graduating in Computer Science and Engineering. Aspiring Full-Stack Web Developer with a passion for creating dynamic and user-friendly web applications. I am eager to leverage my technical skills and creativity to contribute to innovative web projects.. I am constantly working on new projects to enhance my skills and stay at the forefront of technological advancements. My ultimate goal is to use my knowledge and abilities to make a positive impact on the world.

PROJECTS

Restaurant site

we're on a mission to bring the delicious flavors of your favorite restaurants right to your doorstep. Our goal is to make dining convenient, enjoyable, and memorable by offering a seamless food delivery experience for food enthusiasts and busy individuals alike.

Ecommerce site

your one-stop destination for a unique online shopping experience. We are excited to present our college project, a fully functional e-commerce website developed with passion and innovation .Our mission is to bring convenience, affordability, and style to your online shopping journey.

Attendance marker using machine learning

is an innovative and efficient solution designed to streamline the process of attendance tracking in various educational and organizational settings. Leveraging the power of machine learning and computer vision, this project addresses the age-old challenge of attendance management with accuracy and automation.I played an important and impact role during development of this academic project .

CERTIFICATIONS

Developer Virtual Experience Program by accenture (2022)

Forge,
Enrolment Verification Code: gaKPnTcj9w8xBzcEA

Python (Basic) Certificate (2022)

HackerRank, ID:
743F7259438A

HTML, CSS, Javascript for Web Developers (2022)

Coursera,
Verify at : coursera.org/verify/YVRLBTL6XBXG