Sachchidanand Gupt

Fresher

xachchudidanand7318@gmail.com

- 0

▲ Male
Indian

in https://www.linkedin.com/in/sachchidanandgupt-a3864727a +91 9919269345

🛗 26th September 2001

Gorakhpur, Uttar Pradesh



2 Profile

- Inquisitive, energetic computer science specialist skilled in leadership, with a strong foundation in math, logic, and cross-platform coding. Seeking to leverage solid skills in collaboration, communication, and development as a programmer.
- To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.
- To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

Education

Gorakhpur, India Bachelor of Technology, Buddha Institute of Technology

7 CGPA

Gorakhpur, India Senior Secondary Education (CBSE Board), Reliance Academy School

52.8%

Gorakhpur, India Junior Secondary Education (ICSE Board), Apex Public School

76.8%



Soft Skill Development (NPTEL)

Programming, Data structure and Algorithm using python (NPTEL)

Web Development (Shape My Skills) • Web Development (Udemy)

Tech Wizard 2022 (IoT based Application) • Tech Wizard 2023 (IoT based Application)

Programming with Python for Data Science (Balaji Academy) • Tech Yuva 2021 (Model Presentation)

Tech Yuva 2021 (Paper Presentation)



January 2022 – March 2022

NPTEL - Soft Skill Development, Swayam

Gorakhpur, India

August 2022 -

Programming with Python for Data Science, NIIT

November 2022

Gorakhpur, India

January 2023 - March 2023

Web Developement, Udemy

Gorakhpur, India

January 2023 – March 2023

NPTEL - Programming, Data Structure and Algorithm using Python,

Gorakhpur, India

Swayam



Summer Training

July 2023 - August 2023

Web Designing, Shape My Skills

Noida, India

Engaged in a rigorous summer training program in web design, mastering key concepts such as HTML, CSS, and responsive design. Demonstrated proficiency in designing visually appealing and user-friendly websites. Acquired valuable skills, enhancing my ability to create captivating online experiences.



May 2023 - May 2023

Python Programming with IoT, SoftPro

Gorakhpur, India

December 2022 -

Data Science, Shape My Skills

December 2022

Gorakhpur, India



Awards

Model Presentation (Tech Yuva), Buddha Institute of Technology

I alone with my team members presented our project and running model. Securing 1st position in paper presentation and model presentation.

Tech Wizard, Buddha Institute of Technology

Collaborated with a team of three classmates to design and build a prototype for a smart home automation system, integrating various IoT devices and sensors, which was awarded third place in Teck Wizard competition.

Tech Wizard, Buddha Institute of Technology

Collaborated with a team of three classmates to design and build a prototype for a smart object detection, integrating various IoT devices and sensors, which was awarded 3rd place in Teck Wizard competition.

Publications

https://ijrpr.com/uploads/V3ISSUE12/IJRPR8633.pdf,

International Journal of Research Publication and Reviews (IJRPR)

Research Paper published of our project Map My Fitness App.



Technical Skills:

- Python
- C

Frontend: HTML, CSS, & JavaScriptDatabase Management: SQL/MySQL

MS Office Skills:

- MS Word
- · MS Excel
- MS PowerPoint

Soft Skills:

- Leadership: As the **President** of a college involves steering the institution toward excellence while representing the interests of the student body. This role demands the ability to inspire, guide, and advocate effectively. It encompasses strategic vision, strong communication, and the capacity to make informed decisions that benefit both students and the institution.
- Communication : As the **Coordinator** of Apache society, I likely had to communicate with diverse groups of students, faculty, and administrators. Emphasizing my ability to articulate ideas clearly, listen actively, and facilitate productive discussions.
- Fast Learner
- Teamwork



Vision Helper App

- Created and implemented an app using Android Studio Software project.
- Language used is Java and XML.
- It included three parts 1)Delivery 2)Tiffin Service 3)Shopping.
- We won 1st prize in Tech Yuva 2021 as Runner and paper work.

Vibration Sensor

• A working model of vibration sensor is designed by using Arduino, vibration sensor, LED, and c language to implement.

Map My Fitness

- Developed and led group fitness classes to help clients increase their fitness levels and reach their goals.
- Explained the proper form, technique, and safety precautions for various exercises.
- With trainer and online classes.

Object Detection and Distance

- Designed object detection which shows the distance of object and size of object.
- By using Arduino, motor, sonar, and c language to implement.

Portfolio

- Used HTML, CSS, and JavaScript to create interactive elements and animations, enhancing user experience.
- Designed a Portfolio profile with containing animation and complete details and multiple pages.

Todo List

- Developed and maintained project plans, schedules, and task lists to ensure timely completion of projects.
- Demonstrated an ability to multi-task and prioritize tasks in a fast-paced environment.
- It had list of completed, not completed and removed.



English, Hindi



Playing online Games

Bike Riding

Cooking

BGM1



Dr. Arvind Kumar Pandey, *Director*, Buddha Institute of Technology director@bit.ac.in, +91 9412406285



I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Sachchidanand Gupt

Gorakhpur