

Sunil Singh

Contact No: +91 9807461495

Email ID: sunils9927@gmail.com

GitHub Link: <https://github.com/sunilsingh27>

LinkedIn: <https://www.linkedin.com/in/sunilsingh-0074ba215/>

ACADEMIC DETAILS

B.Tech : (CSE)	2021-2024	Buddha Institute of Technology, Gorakhpur. Dr. A.P.J. Abdul Kalam Technical University [AKTU]	65.0%
Diploma :(CE)	2018-2021	Buddha Institute of Technology, Gorakhpur Board of Technical Education Uttar Pradesh Lucknow [BTEUP]	70.0%
Class XII: (CISCE)	2017-2018	Sacred Heart Academy Council For the Indian School Certificate Examinations	60.0%
Class X: (CISCE)	2015-2016	Sacred Heart Academy Council For the Indian School Certificate Examinations	75.0%

INTERNSHIP EXPERIENCE

Designation –Flutter Developer

Company Name: Decrypton

July 2023 – August -2023

- Working on flutter development, Involving Programming, Problem-solving, troubleshooting, etc.
- Regular Interaction with the Executive team and team lead
- Progressing on the task assigned by the Seniors Developers
- Engaging in Regular sessions for a better understanding of the requirements of the clients.

Designation – Java Developer

Company Name: Oasis Infobyte

June 2023 – July 2023

In the Duration of 1 month, I was assigned to work on the below-mentioned projects which involved Programming, problem-solving, and various challenges that helped me expand my knowledge and experience in the field of Development.

▪ Project - Number Guessing Game

Code editor: IntelliJ IDEA

This code is an updated version of the "Guess the Number" game that allows the user to play multiple rounds.

▪ Project- ATM Interface

Code editor: IntelliJ IDEA

Task repository: <https://lnkd.in/djFqk-np>

PROJECTS

BMI CALCULATOR

Made with - flutter

- Project Link: https://github.com/sunilsingh27/bmi_calculator
- This app aims to help users assess their health and fitness by determining if their weight is within a healthy range based on their height and weight.
- Its purpose is to measure the body fat ratio that can be healthy, overweight, obese, and underweight according to the individual's height.

Magic Ball Answer

Made with - **flutter**

- **Project Link:** <https://github.com/sunilsingh27/magic-answer>
- "Introducing Magic Ball, the enchanting Android app that taps into the mystical realm to provide answers to your burning questions. Experience the magic in your hands."

Simple Calculator

Made with - **flutter**

- **Project Link:** https://github.com/sunilsingh27/calculator_basic
- Basic calculators can do only addition, subtraction, multiplication and division mathematical calculations.
- The purpose of a calculator is to do correct calculations, and to do so efficiently. It is clear that a calculator should relieve the user of the need to do mental operations and of the need to rely on paper, so far as possible.

ACHIEVEMENTS

- Secured 1st position in an event of Techwizard an annual technical fest conducted by Buddha Polytechnic College, Gorakhpur
- Was Honored to get a Post of Class Representative for consecutive 2 years
- Successfully Conducted Alumni Meet 2019.

SKILLS

Technical: Flutter, Dart, HTML, CSS, JAVA language, Debugging, Testing, AutoCAD, Analytical skills.

Non-Technical: Communication skills, Problem Solving, Critical thinking.

Certificates:

- **The Complete Flutter Development Course**
(Certificate Link: <https://www.udemy.com/certificate/UC-64073e60-3429-49bb-b471-78f5aeb1f548/>)
- **Web Design for Beginners: Build websites in HTML & CSS 20219**
(Certificate link: <https://www.udemy.com/certificate/UC-9f2658c6-c1e2-4c25-88d9-3c841e1bac5f/>).
- **The complete AutoCAD 2018-2021**
(Certificates link: <https://www.udemy.com/certificate/UC-bd785a1c-f27f-4955-8680-d512860e61fd/>)

Interests: Web development, Analytical skills, problem-solving, JAVA, CSS, HTLM.

POSITION OF RESPONSIBILITY

Executive Member of Alumni Meet 2019
College Class Represented

4th July, 2018-28 August 2020
26th October 2019

EXTRACURRICULAR

Participated in Annual Technical Fest of Buddha Polytechnic College, Gorakhpur.
Participated in the Annual Sports Meet.