

Sunil Singh

Contact No: 9807461495

Email ID: sunils9927@gmail.com

LinkedIn: <https://www.linkedin.com/in/sunilsingh-074ba215/>

Portfolio: <https://sunilsingh27.github.io/portfilio/>

Github: <https://github.com/sunilsingh27>

ACADEMIC DETAILS

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

INTERNSHIP/EXPERIENCE

Designation –Flutter Android Developer

Company Name: Decrypton Private Limited

July 2023 – September 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.

PROJECTS

QR code Generator

Made with - flutter

- Play Store Link:** https://play.google.com/store/apps/details?id=com.aayft.quickqr&pcampaignid=web_share
- Project Link:** https://github.com/sunilsingh27/OrCode_Generator
- Developed a QR Code Generator and Scanner mobile application using Flutter.
- Implemented QR Code generation functionality by leveraging dependencies such as the qr_flutter library and creating a custom UI for user input.
- Integrated dependencies like the Flutter Barcode Scanner plugin to facilitate QR Code scanning, complete with error handling for unsuccessful scans.
- Utilized Flutter's ThemeData to customize the app's primary color, providing a visually appealing and cohesive user interface.
- Employed the MaterialApp widget and navigation system for smooth transitions between different app functionalities.
- Demonstrated problem-solving skills by handling exceptions and providing user-friendly error messages for failed QR Code scans

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. Application give Answer in 'Yes', 'No' and 'Maybe later'.

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: FlutterAndroid developer , Dart, HTML, CSS, JAVA language, Debugging, Testing, AutoCAD, Analytical skills.

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

Certificates:

- **The Complete Futtter 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, HTML.

POSITION OF RESPONSIBILITY

- Executive Member of Alumni Meet 2019
- College Class Represented

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

EXTRACURRICULAR

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