SIDDHANT KAUSHIK

+91 9990494759

siddhantkaushik07@gmail.com



linkedin.com/in/siddhant-kaushik-a63362125

PROFILE BRIEF: A graduate in the field of **Bachelor of Technology** in **Computer Science** domain passed with **first division marks** from one of the finest and reputed institutes . Young and enthusiastic tech professional with **impeccable academic record** and **deep understanding** of various programing languages e.g. C, Java Script, HTML, CSS, Python, etc. and hands-on experience of coding. B.Tech profession looking for a challenging role in reputed organization and available for immediate joining .

EDUCATION

- Bachelor of Technology – Computer Science Domain (C, Java Script, HTML, CSS, Python, etc.)
- 12th from Non-Medical Science Stream (Physics, Chemistry and Math's)

ACHIEVEMENT

- Among Top performers in academics
- Represented college in various state level competitions
- Active participants in College cultural society.

SKILLS

- Data science and application development
- Big data management
- Network management
- Quick learners
- Communication

TECHNICAL SKILL SET

SUBJECT KNOW-HOW

- Designing and analysis of algorithms: Development and maintenance of computer applications, software and program prototypes using various coding languages e.g. PYTHON, C.
- Database Management Systems (DMS): Management of large data using MySQL commands to feed logics and retrieve data for pre-defined purposes.
- Data structuring & scientific analysis: Performing big data analysis using different data queries and data retrieval/storing techniques e.g. Array, Stack, Linked list etc.
- Computer Networking: Maintaining computer network to ensure effective and secure communication between multiple devices and date sharing in safe & secure mode, through different networking methods e.g. LAN, WLAN, PAN.

KEY PROJECT: Following successful projects were delivered as part of curriculum requirements:

- Project name and purpose: "ASSIGNMENT LIVE" which was aimed to provide the digital solution for effective management of assignments distributed by faculty among with student groups. Through this project, an online portal was developed wherein instead of submitting projects in hard copies, students had delivered and uploaded their project digitally at a central portal and a secure portal access was developed for teachers to review and access students projects at the online portal itself.
- Environment used: Java Server Pages (JSP) was used for modules creation, and MySQL was used for database management.
- Unique features of project:
 - o Secure access to ensure confidentiality and data safety.
 - o Three separate interfaces/ modules for Student, Teacher ad Admin.
 - Digital solution of managing student projects.

PROFESSIONAL AND ACADEMIC QUALIFICATIONS

Qualification	Institute	Year *	Marks
Advance Certification - Python and Data Science	DUCAT, Delhi	2021	Perusing
Bachelor of Technology – Computer Science	IPE College	2017	66.8
Intermediate (12th)	RPVV, Delhi	2011	74
Matriculation (10th)	RPVV, Delhi	2009	78

Important Note: After completing graduation, have invested significant time to prepare for civil service examinations, which has helped to gain acumen of a solution driven and problem solving professional and have learned technique for relationship management with senior stakeholders.