Sakshi Varshney

(Computer Science Student)

Kamla Nagar, New Delhi +91 8881986100

Sakshi146btcse21@igdtuw.ac.in

LinkedIn | Github | Twitter

EDUCATION

• Indira Gandhi Delhi Technical University for Women

2021-2025

Bachelor Of Technology | Computer Science and Engineering | 8.77

2018-2020

Lt. Col. Mehar Little Angels Senior Secondary School

Senior Secondary Education | 92.8%

R.R.K. Senior Secondary School

Secondary Education | 91.2%

2018

SKILLS

• Languages: C++, C, Python, HTML, CSS, JavaScript, SQL

• Frameworks: React.js, Bootstrap, Tailwind CSS,

• Tools: VsCode, MySQL, Git and GitHub, WordPress

• Others: OOPs, DBMS, OS

POSITION OF RESPONSIBILITY

- Synergy Sports Society of IGDTUW || Head Coordinator(EM) August 2022-Present Manage a team of around 50 coordinators and manages all the sports event.
- Kilkari RAF IGDTUW Chapter || Teaching Volunteer Jan 2023 -Present Provide assistance by teaching children and organising events in orphanage.
- Desh K Mentor Jan 2022-August 2022

Mentored and gave career guidance to students of Government Schools of Delhi.

PROJECTS

- E-commerce Website || Tech Stack: HTML, CSS, JavaScript | Link | Code
- IG-Link | Tech Stacks: HTML, CSS, JavaScript | Link | Code This website provides services and contains information regarding nearby places, food hubs, Academics, Societies etc.
- Fruit Slice Game | Tech Stacks : HTML, CSS, jQuery | Code In this game, The player must slice fruit that is throw into the air byswiping the device's touch screen.

ACHIEVEMENTS

Selceted as an Web Developer Intern at CodSoft.

(25/07/2023 to 25/08/2023)

- **Sharaman Scholar** (Get 25,000 Scholarship in every semester)
- Open Source Contributor (selected as an OSC in Social Summer Of Code)
- Internshala StudentProgram (selected as an ISP in Internshala)

CERTIFICATIONS

- The Complete Web Developement Course | Certificate
- Python: Beyond the Basics | Certificate
- Desk K mentor | for mentoring students of Gov. School | Certificate
- LeanIn Hackathon | Certificate Of Appreciation | Certificate