

Shriya Malhotra

Bachelors in Technology, Computer Science

Contact Detail – 9212598093

Indira Gandhi Delhi Technical University for Women

Email Address – shri17ya@gmail.com

EDUCATION

- Indira Gandhi Delhi Technical University, Delhi (2015-2019 expected)
Percentage: **83.22 %** (aggregate till 6th semester)
- DAV Public School Sreshtha Vihar, Delhi
12 Class Percentage: **96.2%** (2015)
10 Class CGPA: **10** (2013)

PROJECTS

- **BuSezon | Amazon Mentorship Series:** (Feb'18 – May'18)
Android App for easy buying and selling experience.
 - **Technologies used:** Firebase, Android studio, APIs, Ruby server, Java, GitHub.
- **My Buddy | Smart India Hackathon:** (30th & 31st March'18)
Android App to identify college students suffering from any mental illness and to notify the college psychiatrist.
 - **Technologies used:** Firebase, Android studio, IBM's Watson API, YouTube API, Java, GitHub.
- **Mini OS:** (June'17 – July'17)
It is a mini version of **Windows** Operating System made in Java.
It has **applications** like
 - MyComputer
 - Notepad / Java Editor
 - Calendar
 - Calculator
- **CodeSaga | Innerve'16(Technical Fest):** (August'16 – Sept'16)
Coding quiz game. It was created using PHP, CSS, Html.

EXPERIENCES

- **Summer Intern'18 | Eeramindz:** Created a **Chatbot** for CSWMIS website using dialogflow API and firebase database.
- **Innerve'17 (Technical Fest):** **Core member, Technical CSE/IT Event Management Team.**
- **Taarangana'17 (Cultural fest):** Head Coordinator, website team.

TECHNNICAL SKILLS

- Languages: C, C++, **Java** (course from Ducat, Noida) and web languages (HTML, CSS, JSP).
- Android App Development
- Database: **Firestore**, MySQL
- Embedded Technologies: Raspberry Pi 2

ACHIEVEMENTS

- **KPIT Inspirational Award in Smart India Hackathon 2018**
- Third position in school (Science Stream), 2015
- School Scholar for session 2011-2012 and 2012-2013