

Linkedin : <https://in.linkedin.com/in/waris-sharma-826889205>

Git : <https://github.com/warissharma>

Email : [waris.sharma6@gmail.com](mailto:waris.sharma6@gmail.com)

Contact Number : 8383080714

# WARIS SHARMA

---

## Career Objective:

Seeking opportunities in the field of Computer Science where I can learn new skills and utilize my skills to contribute towards the growth of the organization while gaining some work experience.

## Educational Details :

- **B. Tech – CSE (2018-22)** : Amity University (ASET), Noida, Current CGPA: 8.18
- **Class XII (2017-18)** : St. Mary's School, Dwarka, CBSE, 86%
- **Class X (2015-16)** : St. Mary's School, Dwarka, CBSE, 7.8 CGPA

## Work Experience :

- **Intern At Mom's Belief ( May 2021 - Jul 2021 ) :**

Worked as a Research Team Coordinator on a Project Based on Chatbot Technology, under the guidance and mentorship of Ashish Kumar (Program Manager - MICROSOFT INDIA) .

- **Intern At Cognizant ( Feb 2022 – Aug 2022 ) :**

Did my Internship in service line ADMJFS as a Advance Java Developer ( Spring && React Full Stak development ) and cohort representative for batch 4.

## Key Projects :

**Title** : Blog Website

**Details** : A web application that allows users to create new blogs .

**Title** : Personality and Reaction Determination using ML Techniques

**Details** : This machine learning model takes text post's as input and predicts your personality based on myers briggs type indicator.

**Title** : Securing Smart Home Devices Using Blockchain Technology

**Details** : In this setup, we have a raspberry pi serving as the gateway to a number of devices and using our react based frontend users can access and manage their smart homes .  
All the communication is encrypted and each gateway serve as a node in our blockchain network. We have a backend based on nodejs on our server and raspberry pi.

## Technical Skills :

- **Languages** : Java, C++, Python, JavaScript
- **Frontend** : HTML, CSS, React.js
- **Backend** : Node.js, MongoDB, MySQL, Spring
- **Miscellaneous** : Linux OS, Git, Docker, Linux Shell Scripting