

# **MOHD SHARIQ**

Address:harjinder,nagar,kanpur,

uttar pradesh - 208007

E-mail: shariqmohd740@gmail.com

Phone: +91 9555573697

LinkedIN: linkedin.com/in/mohd-

shariq74

## **PROFESSIONAL SUMMARY**

An organized, creative, versatile and expressive second Year graduate from CHANDIGARH UNIVERSITY.

An Accuracy chaser, collaborative, responsible professional with an active and constantly growing skill set in web-development, c++/c and python.

A punctual, frank undergraduate with good communication skills and presentation skills with lots of theoretical knowledge and keen to use and apply to practical challenges.

#### **KEY COMPETENCIES**

C++|Java| Python|GIT|LINUX | BASH|HTML|CSS

## **INTERPERSONAL SKILLS**

Team Leadership | Management & Coordination | Decision Making | | Creative | People collaborative | | | Diverse | Performance management | | Problem Solver | Smart Worker

#### **INTERESTS & HOBBIES**

Creative Writing | Travelling |
Literary Enthusiast | E-Gaming Enthusiast

# **LANGUAGES KNOWN**

English | Hindi |

#### **PERSONAL DETAILS**

Mother's Name: Mrs. SHAHNUL RUB Father' Name: Mr. SARFARAJ AHMED

D.O.B.:APRIL,11<sup>TH</sup>,2003

#### **EDUCATION**

Bachelor of Engineering-Computer Science | Chandigarh University,

Session: 2021-2025 | Score: 7.89 CGPA(till 3rd semester)r Intermediate (CBSE) | GURU HAR RAI ACADEMY, KANPUR

Session: 2017-2018 | Percentage: 81%

Matriculation (CBSE) | GURU HAR RAI ACADEMY, KANPUR

Session: 2020-2021 | Percentage: 80%

#### **PERSONAL PROJECTS**

# • INVOICE GENERATOR (APRIL 2023)

- Designed the program
- Documentation and research for the project
- Programming

#### **CERTIFICATIONS & AWARD**

- The Joy Of Computing Using Python- Nptel
- Discrete Mathematics Nptel
- Web Development Css3 And Html5 Udgam-IIT- Guwahati
- Advance commands in LINUX- Coursera

#### **EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS**

- Systems and usable Security- IIT Indore (though Swayam Nptel)
- Editorial Coordinator for IEEE Computer Society CUSB
- Basic Guided Projects of LINUX from Coursera