



AZRA TABASSUM

SOFTWARE ENGINEER



PERSONAL DETAILS

I am a Software Engineer proficient in different programming languages who loves to learn about new technologies.



Phone Number

09990711740



Email Address

azra191996tabassum@gmail.com



LinkedIn URL

www.linkedin.com/azra191996tabassum



Git

www.github.com/azra191996tabassum



Skype

www.skype.com/azra191996tabassum



Address

B-16, Street No-09,
Wazirabad Village,
Delhi-110084



SKILLS (TECHNOLOGY / FUNCTIONAL)

● Java

★★★★★

● C++

★★★★★

● C

★★★★★

● Data Structures

★★★★★

● Algorithms

★★★★★

● Operating System

★★★★★

● Linux

★★★★★

● Database Management System

★★★★★

● Digital Logics

★★★★★



EXPERIENCE / INTERNSHIP

Azcom Infosolutions Pvt Ltd

Software Engineer Jul 2019 Present

- Part of the Operations, Administration and Maintenance team.
- Automated the process of git rebase using gitlab so that the branch can be updated from the upstream regularly with every push.
- Migrated an interface of SNMP Handler to autools using libtools.
- Learned about the basics of LTE communication.

GreenTech Knowledge Solutions Pvt Ltd

Quality Assurance Intern Sept 2018 – Nov 2018

- Responsibility of testing the UI of the websites.
- Handled the CMS of the websites using wordpress.

MobilArt Mobility Solutions Pvt Ltd

Software Engineer Trainee Jun 2018 – Jul 2018

- Developed a dashboard to record the number of users visiting the website daily.
- Worked on the ERPNext School Management software.



EDUCATION

Maharaja Agrasen Institute of Technology | 2015 – 2019

Bachelor of Technology in Information Technology | 8.63

- Top 20 percentile of the department.

Sri Guru Nanak Public School | 2012 – 2014

Senior Secondary School(12th) | 89.3%

Sarvodaya Kanya Vidalaya | 2010 – 2012

Secondary School(10th) | 9.4



PROJECTS

Diabetes Analysis using Different Machine Learning Algorithms

- A research based project that is used to tell whether a person is prone to be diabetic or not using different machine learning algorithms.
- Learned about different types of machine learning algorithms like Naive Bayes, SVN, Random Forest.
- Implemented the graphical result using RStudio and MATLAB

ECOPS

- A website which register about the complaints of citizens and keep a track of records and display information on the site.
- Made using Java and Sql with HTML and CSS for frontend.

Vamos-A-Quedar

- An android app which notifies about the ongoing events in circle when anyone updates it on the platform.
- Developed on android studio using Firebase as database giving authentication/login facility through Facebook and gmail.



EXTRA-CURRICULAR

Positions of Responsibility

- Campus Brand Ambassador- A town hall session conducted in April, 2018 by EDC cell of IIT Delhi where head of Axalta coating systems provided some options for sustainable development.

- Associate member of the college technical fest and organized the event HACK MAIT in 2018
- Coordinator in the college technical fest and organized an event BLIND CODING in 2017

Volunteering

- Volunteered for the annual fest (Date with Development) for Leaders of Tomorrow.

Participations / Sports

- Participated in THE PINK HALF MARATHON on BETI SWABHIMAN DIWAS at DISTRICT NORTH WEST in 2016
- Trained in SELF DEFENSE TECHNIQUES conducted by SPECIAL POLICE UNIT FOR WOMEN AND CHILDREN

Interests

- AI & Machine Learning
- Reading Novels
- Writing Articles
- Travelling
- Dancing

Languages

- English(Fluent)
- Hindi(Fluent)
- Urdu(Standard)



MORE INFORMATION

- DOB:- 01/09/1996
- Married Status:- Unmarried

Declaration

I hereby declare that all details furnished are true to the best of my knowledge. I am aware that the company can use this data for verification purposes and any material inconsistency identified would have a bearing on my employment, based upon company policies.

Place: Delhi

AZRA TABASSUM