Tulika Biswas

Email –tulikabiswas2002@gmail.com

ADDRESS OBJECTIVE

#346, MainChowk, Sarsana, To gain internship with a company or institution that offers me a

Hisar, Haryana- 125001 consistently positive atmosphere to learn new technologies and

implement themfor thebetterment of thebusiness.

CONTACTNo.

CERTIFICATES

+6299188127

 PROGATEWEEKOFLEARNINGANDWEBATHON

TECHNICALSKILLS  DATASTRUCTUREANDALGORITHMFOREVERYONE

ProgrammingLanguages  BOTADUINO–THEDREAMMACHINE

–C, C++, Python, Java  WATERROCKETCHALLANGE

Other Tools&Languages  COMPUTERVISIONWORKSHOP

–HTML, CSS, JavaScript,  ARTIFICIALINTELLIGENCEANDMACHINELEARNING

Node.js, PHP WORKSHOP

SOCIALPROFILES ACHIEVEMENTS

Github–  RepresentedKapurthalaDistrict inStateLevel YouthLeader

www.github.com/hiteshagarwa TrainingCampheldat Manali byYouthServices, Punjab,

l1 October 2019

LinkedIn–  BaggedSecondPositioninWar-O-BotsCompetitionheldat

www.linkedin.com/in/hiteshaga NIT, Kurukshetra, September 2019

rwal1  BaggedSecondPositioninUpsideDownCompetitionheldat

NIT, Delhi, April 2019

ACADEMICDETAILS  BaggedFirst PositioninRoboticFashionShowheldat LPU,

Jalandhar, March2019

AshaSr SecSchool

 BaggedFirst PositioninRoboSoccer Competitionheldat

X| 2015

SLIET, Sangrur, March2019

Marks- 84.80%,

 BaggedSecondPositioninWebDevelopment andSmart

AshaSr SecSchool HomeMakingCompetitionheldat SLIET, Sangrur, March

XII | 2017 2019

Marks- 82.00%,  RepresentedKapurthalaDistrict inStateLevel YouthLeader

TrainingCampheldat PanjabUniversity, Chandigarhby

LovelyProfessional

YouthServices, Punjab, March2019

University

B. Tech(CSE) | 2022 PROJECTS

Marks- 90.00%

TRAFFICMANAGEMENTSYSTEM (Mar,19–Apr,19)

ORGANISATIONS

 AC++programmewhichcanmanagetherecordsof

Student Researchand vehiclesandtheir owners. It canalsomanagetherecords

Project Cell of Challansissuedtovehicles.

ExecutiveMember | Sep’18–  https://github.com/HiteshAgarwal1/TrafficManagement

Present

HOMEAUTOMATIONUSINGGOOGLEASSISTANT (Feb,19–Mar,19)

National ServiceScheme  Anembeddedsystemwhichcancontrol anyelectrical

Volunteer | Sep’18–Present applianceusingGoogleAssistant onmobilei.e. Switching

onor off lights, fansandcontrollingtheintensityof lights.

ReptilianRobotics

 https://github.com/HiteshAgarwal1/HomeAutomation

Technical Head| Oct’19–

Present

VOLUNTEERSERVICES