NAZISH FRAZ

OBJECTIVE -

I am seeking a company where I can use my education and experience to help the company meet and surpass its goal.

---- EDUCATION -

Year	Degree	Institution / Board	CGPA / %
2013-17	B.Tech (IT)	Maulana Abul Kalam Azad University of Technology (West Bengal University of Technology)	7.39/10
2012	12 th	MK DAV Public School (CBSE)	68.4%
2010	10 th	Rotary School (CBSE)	8.6/10

—— PROGRAMMING SKILLS ———

C , C++ , JAVA , Python , Android , Visual Basic 4.0 , HTML , CSS , Bootstrap , Materialize, W3css Java-script, Jquery, Ajax, PHP , MYSQL , Oracle

WORK EXPERIENCE -

1) Company Name: Goyal Softwares Position: Web Developer Intern Detail: I have worked on coupon management of traveling website, create an admin panel, android application API & an automated backup php code for this company.- (from 21st Jan 2017 - 21st Mar 2017)

2) Company Name: CareODrive Technologies Pvt. Ltd.

Detail: Create an admin panel, driver's web page and its API

Position: Web & App development Intern
- (from 2nd July 2016 - 2nd Sept 2016)

3) Company Name : DoSelect **Position :** Freelance problem setter **Detail :** Setting different types of programming problems which are used for hiring and practice. For example, algorithmic and tutorial type programming problems. - (from 2nd July 2016 - Present)

— PROJECTS

MoneyBags, Portfolio V2.0, Wryton, Online Banking, Portfolio V1.0, Attention measurement game, Mini Calculator, Tic Tac Toe

— ACHIEVEMENTS -

- 1st rank (global) in **CodeCrunch** organized by Government Engineering college.
- 23rd rank (global) in **CodeVita** 2016, 1st round organised by **TCS**.
- 8 online courses completed and received verified certificate from Microsoft and IBM
- Organized online coding competition in Hackerrank for WBUT, 22 Feb 2016.

— HOBBIES —

Singing, photo-editing and playing piano

— DECLARATION –

I hereby declare that the above mentioned information is correct up to my knowledge and I will solely be responsible for discrepancy found in them.

Place Kolkata Signature Nazish Fraz