1. Personal Information

Md.			Hasnain				
First Nam	ie		Last Name				
1996-Jan-14	Banglades	shi	Single	Male			
DOB (yyyy-mmm- dd)	Nationality		Marital Status	Gender			



Photograph

2. Educational Background

2. Educational Background										
	School Name Address of Institute	Duration (yyyy) – (yyyy)	Department	Major etc.						
	Patuakhali Science & Technology University, Patuakhali	4 Years 20014- 2018	Computer Science & Engineering	Computer Science & Engineering						
	Govt. Science College, Dhaka	2 Years 20012- 2013	Higher Secondary Certificate	Science						
	Borhanuddin High School, Dhaka	2 Years 2010- 2011	Secondary School Certificate	Science						

3. Strengths

- Have 4 plus years of experience in Mobile application development using Android, Java, Kotlin, XML, Firebase(FCM, FireStore, Analytics, Crashlytics etc), RxJava, RxAndroid, JetPack(RoomDb, Navigation, Data Binding, WorkManager etc), Unit testing(JUnit, Mokito), Design Pattern(MVP, MVVM), ReactNative
- Nearly 2+ years of experience in Web application and REST API development using Node.js, Python, Php, Laravel, JavaScript, JQuery, ASP.NET MVC, MySql, MongoDb, SQL Server, Parse Server
- 300hrs of training on Java, 300hrs of training on Android from LICT-TOP-UP TRAINING. 3 months of internship on Web(Fort-end and backend), API, QA, Mobile App Development, 60hrs of training on Soft-Skill
- Strong knowledge in using Git, Github, Bitbucket, Gitlab
- Knowledge of Complex UI, Constraint Layout, build and deploy app in PlayStore
- Strong knowledge in the project development life cycle and working experience with Agile/Scrum and maintaining Jira
- Like to think and prepare myself as a full-stack developer
- Quick learner, good interpersonal skills, willing to take new challenges, good listener & passionate to update knowledge and skills through continuous self-learning
- Problem solving skills, strong programming skills & able to work under pressure and deliver tasks within the timeline
- Have the ability to take responsibility, creative thinking, visualizing and observation skill
- Well organized, energetic, self-motivated team player, team leader, strong work ethics and willingness to work hard to achieve employer objectives

4. Work Experience

Institute Name Address of Institute	Duration (mm/yyyy) – (mm/yyyy)	Job Tite	Technology / Language Used	Responsibilities Includes
Healthcare Technologies Ltd Tokyo, Japan	06/2021 to current	Product Owner & Team lead	Flutter, Java, ReactJs, JavaScript, HTML, CSS, GitLab, GitHub, Jenkins, Jira etc.	 Product owner of mobile app Leading frontend team Develop and release mobile app and website
Persol Technology Stuff Co., JP Tokyo, Japan	09/2019 to 06/2021	System Engineer	Java, Flutter, JavaScript, HTML, CSS, PHP. GitLab, Jenkins, Jira etc.	 Developing apps and software for different clients Releasing apps on Play Store/App Store Integrating CI/CD Maintaining Jira
Styline Collections Ltd. Dhaka, Bangladesh	04/2019 to 06/2019	Software Engineer	Kotlin, XML, Android, RxJava, RxAndroid, Jetpack, Firebase, Fabric, ReactNative, gitlab	 Develop the official Android App for the business of the company Bug Fixing from the existing app built on cross platform using ReactNative. Add some new features on the existing app
W3 Engineers Ltd. Khulna, Bangladesh	02/2018 to 03/2019	Jr. Software Engineer	Java, Android, Kotlin, XML, RxJava, RxAndroid, Jetpack, Firebase, Fabric, Node.js, Php, Python, RightMesh, gitlab, Agile, Jira	 Develop various apps using RightMesh Technology Develop "AskIt" Android app. It's a question and answer based app Develop and maintain the Server Side Api for the "AskIt" app using Node.js Building the lunch and snacks maintenance app named "Snacks Ready" for the company. Building and maintaining the Admin panel, API for the "Snacks Ready" App
ICT ministry's Android application and Game Development Trainer Khulna, Bangladesh	03/2018 to 06/2018	Android Trainer	Java, XML, OOP, Android	Train Android application development to the students under ICT ministry's Android application and Game Development Project

5. Language S	kills																
	English				Japanese					Other (Hindi)							
Read	A					С						D					
Write	В					С						D					
Talk	В						В	}				С					
Skill Level	A = Nat	ive			B=	= Fluent			C =	Function	nal	D = Basic					
6. Technical Skill																	
Programming Language	Skill Level	We	b	Skill Leve		Database (RDBMS)		Ski Lev		QA		Skill Level				Skill Level	
Java	А	Rea	actJs	В		MySQL		E	3	Test Pl	Test Plan		C Program			С	
Android(Using both Kotlin and Java)	А	No	de.js	В		Mongo	Db	C		Test Ca Spec	ase	С		GIT		В	
Swift	В	Lar	avel	С		SQLite		Þ	\	Unit Testing	Unit Testing		C Tensorf		ow	D	
C, C++	С	JSF)	В		Oracle		(Pytorch			D	
C#	С	НТ	ML, CSS	В		SQL Server		(;								
PHP	В	Jav	aScript	В													
Python	В	JQı	uery	С													
Skill Level	A = Expert in category B = 3		Stron	Strong Experience C = Project E			t Experience D = Basic Knowledge										
7. Professional	Project	Histo	ory														
Begin/End Date (mm/yyyy – mm/yyyy)	Duration (Month		Project Na	me	/La		Technology OS/E /Language Used)B	Job Title		Title	Number of Engineer in the Project				
07/2020 – 01/2021	6 month	าร	Helpcik		2, 3,	4	Flutter, Kotlin, Jave, XML, Firebase			Mac OS X		Own		Product Owner & Team lead		3	
04/2019 – 06/2019	3 month	าร	Styline	1, 2,		RxJav RxAnd Jetpad Fireba		Kotlin, XML, Mac RxJava, RxAndroid, Jetpack, Firebase, Fabric		Mac	os x			Software Engineer		4	
05/2018 – 03/2019	10 mon	ths	AskIt		1, 2,	3, 4	4 Java, RxJav JxAnd Jetpad Fireba Nodes Mongo				Wind			oft	ware ineer		8

02/2018 – 04/2018	3 months	Snacks ready		1,2,3,4	Java, A PHP, N	Android, ⁄IySql	Windows		ware ineer	3
*Process	1 = Investiga & Basic Desi	tion & Analysis gn	2 = Detail Design		1	3 = Production (Including test)		est)	4 = Docu	ımentation
*Process for QA	q1 = Test Pla	an	q2 = Making Te		st case	C	q3 = Testing			

8. Academic Project History

Begin/End Date (mm/yyyy – mm/yyyy)	Duration (Month)	Project Details (Title, Overview, GitHub account)	Technology /Language Used	Your Role (Part of Project)
01/2017 – 12/2017	1 year	Project Title: PSTU result management system Project Overview: Maintaining the enrollment, results of the students and create the final certificates for them. Project Link: https://github.com/arhanashik/PRMS	ASP DOT NET MVC, SQL Server, Crystal Report	Total number of Members: 3 Name of Part: Analysis, Planning, Design architecture, coding, testing My role: In All of the parts and also leading the team
01/2016 – 01/2017	1 year	Project Title: Class Schedule Project Overview: Maintaining the schedules, changes, routines of the classes. Creating own groups for the batches. Group and single chat between students and teachers. Project Link: https://github.com/arhanashik/Android-Projects/tree/master/ClassSchedule	Java, Android, SqLite, Firebase, ^{Php,} MySql	Total number of Members: 1 Name of Part: Analysis, Planning, Design architecture, coding, testing My role: In All of the parts

9. Duration of Total Working Experience

Total = Almost 2 years of profession experience

10. Code Contest / Online Contest / Online Skill Judgement Achievement

Date (mm/yyyy) – (mm/yyyy)	Contest name / Skill Judgement name (ID)	Result(rank, solved count)	Technology Used /Framework/ Language
12/2016	Victory Day Programming Contest, PSTU	1 st Runners Up	Windows OS, Using Language: C
09/2015	NCPC(National Collegiate Programming Contest) 2015	Participant	Windows OS, Using Language: C

11. Private GitHub Account

https://github.com/arhanashik

(total 108 projects) 12. Other Achievement (Certification or Private project or else)

Project 1 Title: Agramonia

Overview: A website and also an android app to build a community and support for their product's publicity of the farmers

of Romania. Total members: 5

My Role: Leading the team. Designing, analysis and working on both website and mobile app. Maintaining the server.

Technology Used: Laravel, HTML, CSS, MySql, RESTAPI

Github link - Website: https://github.com/arhanashik/Agramonia-website.git Github link - App: https://github.com/arhanashik/Agramonia-android-app.git

Website link: http://agramonia.com/

App link: https://play.google.com/store/apps/details?id=com.workfort.apps.agramoniaapp

• Project 2 Title: PSTUian

Overview: A platform for my university to connect every students, teachers, employees and everything else in one place.

Technology Used:

Mobile App: Kotlin, XML, Room

Website: PHP(OOP), HTML, CSS, jQuery, MySql

PlayStore link – https://play.google.com/store/apps/details?id=com.workfort.pstuian

Website link - Server: https://www.pstuian.com/