Resume

Name: Ahmedali Khan

Email: <u>khan.ahmedali18@gmail.com</u> Contact: +91 8149603256

Summary:							
	ated as Sr. Softwing in Computer of websites and w	Application)	with			in	Design,

Objective:

Ready to adapt the environment working in and face the challenges as and when put up with. Looking a challenging position in the field of Software Development.

Work Experience:

- Worked with **Kraftic Mobile Solution Pvt. Ltd.** Pune as Software Engineer. From September 2015 to March 2017.
- Working with **Prismatic Pvt. Ltd.** Pune as Software Engineer. From March 2017 to till Date.

Computer Skills

Languages:	JavaScript, C, C++,Objective C.
Web Technologies:	Angular 10, AngularJs, Ionic 3, HTML5, jQuery, Ajax, Bootstrap 4, CSS3, NodeJs, React, zeplin, figma, Materialize, Watermark, LiveQuery, Charts.
Databases:	MySql, Oracle, MS Access, Mongodb.
Json based Database:	Parse Server, MySql, Rest API Services.
Editor Used:	Visual Studio Code, Sublime Text, Web Storm.
Testing	Grunt, Karma, Jasmine
Versioning Tools:	GIT.
Defect Management Tools:	JIRA.

Educational Qualification

Examination passed	Name of the University	Year of passing	Class Obtained
MCA	Pune University	2015	First Class
BCA	Pune University	2012	First Class
H.S.C	Maharashtra Board	2009	Second Class
S.S.C	Maharashtra Board	2007	First Class



#1: TrustFileGST - Avalara

Technologies:Angular 8, TypeScript, Skylab, Material, HTML5, CSS3.**Description:**GST filing software designed to support your growing business. Prepare, file, and remitGST faster than you ever thought possible.

Some feature are listed below:

- 1. Manage company according PAN with multiple GSTIN. Company setup, business address, einvoice and e-way functionality for new and existing GSTIN.
- 2. Feature selection against Account level and company level.
- 3. E-invoicing and E-Way grid with advance filter using Drill down UI functionality.
- 4. Dashboard Design and integration with Charts.
- 5. Convert figma design into angular design.

My Role: Software Engineer

Links : https://trustfilegst.in

#2: TPH – E-commerce

Technologies: Angular 8, TypeScript, bootstrap 4, HTML5, CSS3.

Description: The Purchase House , an online industrial e-Marketplace is bridging the gap between buyers & sellers of excess/unused inventory by connecting them online which gives them, ease of access and maintains transparency in the whole process.

Some feature are listed below:

- 1. Display all products with slider view with advance filter.
- 2. Universal search with all product search in the application.
- 3. Customer and seller dashboard with service and notification.
- 4. Image, video and file upload supported to all seller.
- 5. Product details display with zoom images and play videos. Display related product and feature product according to customer search.
- 6. Convert Zeplin design into angular design.

My Role: Software Engineer

Links : https://www.thepurchasehouse.com/

2: Iteman - xcalibre	
Lechnologies.	Angular 6, TypeScript, Boostrap, JQuery, HTML5, CSS3, D3 Charts.
to a psychometrician consultant. Itema	rofessional psychometric reports instead of paying a ton of money an™ 4 empowers more organizations to implement real our options, and it will automatically build an MS Word report.
 Some feature are listed below: Specify your data files (don't worry 1. Select your options, such as so 2. Download the MS Word report 3. Automatically flag low quality of 4. Flag questions biased towards 5. Classify examinees as pass/fai 6. Implement scaled scoring. 	and start making it your own. questions. a group of people

My Role: Software Engineer

Links : http://www.iteman-xcalibre.com

#3: UCSC Silicon Valley			
Technologies:	Drupal, JavaScript, Boostrap, JQuery, HTML5, CSS3.		
Client:	UCSC Extension.		
Description : It is dynamic website used for education purpose for UCSC Silicon Valley Extension .			

UCSC Extension's professional courses, and subsequent certificate programs, were crafted to support the business needs and interests of career minded, lifelong learners located in the heart of Silicon Valley.

My Role: UI Designer. Links : https://www.ucsc-extension.edu

#4: Cash velocity	
	Ionic 3, Angular 4, Typescript, CSS3, D3 charts, Google Charts.
cash-flow improvement levers. Predic It is Customer Business Environment Some feature are listed below:	and play analytics solution mobile app. Real time (or near time) Its future cash conversion cycle and associated KPIs. and Cash Flow cycle. I deviations and improvement opportunities.

- 2. Filters for BU, Plants and Products, Customers, Vendors Ability to select a date range.
- **3.** Ability to click on charts/numbers to drill down to next levels as per analysis flow

My Role: Software Engineer

JavaScript, Angular 2, Boostrap, JQuery, HTML5, CSS3
Mobicule

Description: The user credentials will be maintained in Mobicule Middleware database.On basis of user authentication and role of the user they would be able to view the details in the screen. Some feature are listed below:

- 1. User will enter the customer mobile number or easy id details.
- 2. After entering the easy id number and pressing on fetch or click of enter from keyboard, user would view the total points and also can go ahead for redemption of those points.
- **3.** To redeem the points user will have to enter the other details like transaction code, easy points, date of redemption, transaction type, amount, activity code and transaction description.
- **4.** On click of submit, user would be prompted to enter the OTP code received to the customer.
- **5.** After successful verification, user can proceed to redeem the points by entering other details, user can also release the points if customer do not want to proceed further or add or delete an item.
- **6.** Reciept generation after payment redeem

My Role: Software Engineer

#5: PDlite - Calender Setting Mudule	
Technologies:	JavaScript, AngularJS, Boostrap, JQuery, HTML5, CSS3, Google Charts.
Client:	Mobicule

Description:

feature are listed below:

- 1. Manage events on calendar.
- 2. Manage monthly and yearly view using fullCalender plugin.
- **3.** Next and Previous functionality apply to monthly and yearly view.
- 4. Use Drag and Drop functionality.

My Role: Software Engineer

6: Simulator (Card Swapping)	
Technologies:	Angular 4, TypeScript, Boostrap, JQuery, HTML5, CSS3, D3 Charts.
	Configuration /alidation
My Role: Software Engineer	

	1
#7: Kayre Web Console	
Technologies:	JavaScript, AngularJS, Boostrap, JQuery, HTML5, CSS3, Google Charts, Parse JavaScript SDK
Client:	Halosys Inc
 It provides analytics for user, coac Super Admin can add/edit/update/ Super admin can create laboratory Admin can create static html pages Admin can see different dashboard Coach, admin, branch admin can n 	beradmin, Laboratory and its branches. h , systems, feedback, messages. enable/disable users, coach, lab admin, branch admin and it's branches s for app through console using tinymce editor coach, lab, branch nanage their profiles from console ind its suggestions as well as he can see ratings for coach. request for coaching.

#10: Websites	
Technologies:	Javascript, JQuery, HTML5, CSS3, Bootstrap.
Links : 1. <u>http://keyx.de</u> 2. <u>https://ahmedkhan18.githuk</u> 3. <u>http://www.telsourcelabs.com</u> 4. <u>https://www.easyplantdeal.</u>	<u>m</u>

V Personal Information			
Name:	Ahmedali Khan		
D.O.B:	26 th Jan 1991		
Nationality:	Indian		
Languages:	English, Hindi, Marathi and Urdu.		
To know about Me:	https://ahmedkhan18.github.io/ahmedali.github.io/ https://about.me/amd_khan		

Declaration: I hereby declare that the above information is true to the best of my knowledge.

Place: Pune

(Ahmedali khan)