

**OBJECTIVE**

To work in a competitive environment, which uses my knowledge and skills to its optimum and drive for selfimprovement with sincerity, hard work and dedication.

<b>EDUCATIONAL PROFILE</b>		
<b>Gujarat Technological University</b>	2014 – 2018	Gujarat, India
Bachelors of Engineering – Computer Science Gujarat, India		
<b>Sault College</b>	2018 – 2019	Sault Ste. Marie, ON Canada
Post Graduate – Project Management Sault Ste Marie, Ontario, Canada		
<b>Centennial College</b>	2019 – 2020	Toronto, ON Canada
Post Graduate – Mobile App Development Progress Campus, Toronto, Canada		

- TECHNICAL SKILLS**
- Operating System: Windows, Linux, Mac
  - Programming languages: PHP, JavaScript, HTML5, CSS3
  - Framework and APIs: React JS, Angular, Node JS, Express JS, SASS, Bootstrap, jQuery, AJAX, REST API, Custom APIs (PayPal, Google, Social medias)
  - Database: My SQL, SQLite, Oracle, MongoDB, JSON, XML
  - Concepts: Data Structures, Algorithms, UML, draw.io

- NON-TECHNICAL SKILLS**
- Can work efficiently and calmly in stressful condition
  - Multitasking and problem-solving ability
  - Always try to get innovative ideas from various places

- WORK EXPERIENCE**
- AR-TECHSPOT** (Vadodara, Gujarat, India)

**May 2016 – Sep 2018**

**Web Developer**

- **Technologies:** Java, MySQL, JavaScript, HTML5, CSS3
  - Worked with the requirement gathering team.
  - Do daily research base on client/ user feedbacks on various websites/app.
  - Developed back-end and front-end Web Application per client’s need.

- ACADEMIC PROJECTS**
- Recipe Website**

Made with Angular, Typescript, Html CSS

- User can create new recipes with more ingredients. One can fetch data and save to backend firebase.
  - Added components, routing module and dependency injection.
  - Connecting most of the components with services. Included an Auth Guard to secure backend from customer with firebase.
  - [Website/13](#)

- Movie-Website**
- Made with Angular, Typescript, Html & CSS
- Fetch all sorted movies from MOVIEDB API and store inside array.
  - Populate movies sorted by popularity, upcoming and in-show

- Health Seva**
- Made with Android
- Created capstone project
  - Aim: When specific symptoms are selected, a known disease will be generated based on that symptoms. It was created by specific probability algorithm that will gather all the symptoms and with corresponds to backend data, it will show resulted disease.
  - Integrate firebase database in Android.

- Created within 4-5 months with a group of 4 people

**REFERENCES**

AVAILABLE UPON REQUEST